

TABLE A-FEATURES											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN DFC-0 UNIT & DFC-0 UNIT IN PROC-0 CABINET. (J1C173C-1). (SHEET C1). DA EFF:04/30/98 FE/RA:NONE		DA	1								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN DFC-1 UNIT IN PROC-1 CABINET & DFC-0 UNIT IN PROC-0 CABINET. (J1C173C-1). (SHEET C1). DA EFF:04/30/98 FE/RA:NONE		DA	1A								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN BIOP-0 UNIT & DFC-0 UNIT IN PROC-0 CABINET. (J1C173C-1). (SHEET C1). DA EFF:04/30/98 FE/RA:NONE		DA	1B								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN BIOP-1 UNIT IN PROC-1 CABINET & DFC-0 UNIT IN PROC-0 CABINET. (J1C173C-1). (SHEET C1). DA EFF:04/30/98 FE/RA:NONE		DA	1C								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN DFC-0 UNIT IN PROC-0 CABINET & DFC-1 UNIT IN PROC-1 CABINET. (J1C173C-1). (SHEET C1). DA EFF:04/30/98 FE/RA:NONE		DA	1D								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN DFC-1 UNIT & DFC-1 UNIT IN PROC-1 CABINET. (J1C173C-1). (SHEET C1). DA EFF:04/30/98 FE/RA:NONE		DA	1E								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN BIOP-0 UNIT IN PROC-0 CABINET & DFC-1 UNIT IN PROC-1 CABINET. (J1C173C-1). (SHEET C1). DA EFF:04/30/98 FE/RA:NONE		DA	1F								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN BIOP-1 UNIT & DFC-1 UNIT IN PROC-1 CABINET. (J1C173C-1). (SHEET C1). DA EFF:04/30/98 FE/RA:NONE		DA	1G								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DFC-1 UNIT IN PROC-1 CABINET. (J1C176C-1). (SHEET C1).			1H								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DFC-0 UNIT IN PROC-0 CABINET. (J1C176C-1). (SHEET C1).			1J								
TABLE-A CONTINUED											

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN BIOP-3 UNIT IN PIC CABINET & DFC-1 UNIT IN PROC-1 CABINET. (J1C176C-1). (SHEET C1). DA EFF:04/30/98 FE/RA:NONE		DA	1K								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN BIOP-3 UNIT IN PIC CABINET & DFC-0 UNIT IN PROC-0 CABINET. (J1C176C-1). (SHEET C1). DA EFF:04/30/98 FE/RA:NONE		DA	1L								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DFC-1 UNIT IN PROC-1 CABINET. "X" DIMENSION. (J1C176C-1). (SHEET C2). DA EFF:04/30/98 FE/RA:NONE		DA	1M								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DFC-0 UNIT IN PROC-0 CABINET. "X" DIMENSION. (J1C176C-1). (SHEET C2). DA EFF:04/30/98 FE/RA:NONE		DA	1N								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN BIOP-3 UNIT IN PIC CABINET & DFC-1 UNIT IN PROC-1 CABINET. "X" DIMENSION. (J1C176C-1). (SHEET C2). DA EFF:04/30/98 FE/RA:NONE		DA	1P								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN BIOP-3 UNIT IN PIC CABINET & DFC-0 UNIT IN PROC-0 CABINET. "X" DIMENSION. (J1C176C-1). (SHEET C2). DA EFF:04/30/98 FE/RA:NONE		DA	1R								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN DFC-3 UNIT IN GROWTH/CONVERSION CABINET & DFC-1 UNIT IN PROC-1 CABINET. (J1C176C-1). (SHEET C1). DA EFF:04/30/98 FE/RA:NONE		DA	1S								
TABLE-A CONTINUED											

SEE PROPRIETARY NOTICE ON SHEET ONE
 COPYRIGHT © 1999 LUCENT TECHNOLOGIES
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

RN98	
COMMON SYSTEMS 3B20D SCSI SPECIFICATION FOR CONNECTORIZED SWITCHBOARD CABLE ASSEMBLY	
DWG SIZE C2	ISSUE 11
LUCENT TECHNOLOGIES INC ED3T053-20	
SHEET A2 OF 78	

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN DFC-2 UNIT IN GROWTH/CONVERSION CABINET & DFC-1 UNIT IN PROC-1 CABINET. (J1C176C-1). (SHEET C1). DA EFF:04/30/98 FE/RA:NONE		DA	1T								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN DFC-3 UNIT IN GROWTH/CONVERSION CABINET & DFC-0 UNIT IN PROC-0 CABINET. (J1C176C-1). (SHEET C1). DA EFF:04/30/98 FE/RA:NONE		DA	1U								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN DFC-2 UNIT IN GROWTH/CONVERSION CABINET & DFC-0 UNIT IN PROC-0 CABINET. (J1C176C-1). (SHEET C1). DA EFF:04/30/98 FE/RA:NONE		DA	1V								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN DFC-3 UNIT IN GROWTH/CONVERSION CABINET & DFC-1 UNIT IN PROC-1 CABINET. "X" DIMENSION. (J1C176C-1). (SHEET C2). DA EFF:04/30/98 FE/RA:NONE		DA	1W								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN DFC-2 UNIT IN GROWTH/CONVERSION CABINET & DFC-1 UNIT IN PROC-1 CABINET. "X" DIMENSION. (J1C176C-1). (SHEET C2). DA EFF:04/30/98 FE/RA:NONE		DA	1X								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN DFC-3 UNIT IN GROWTH/CONVERSION CABINET & DFC-0 UNIT IN PROC-0 CABINET. "X" DIMENSION. (J1C176C-1). (SHEET C2). DA EFF:04/30/98 FE/RA:NONE		DA	1Y								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN DFC-2 UNIT IN GROWTH/CONVERSION CABINET & DFC-0 UNIT IN PROC-0 CABINET. "X" DIMENSION. (J1C176C-1). (SHEET C2). DA EFF:04/30/98 FE/RA:NONE		DA	1Z								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED MTT TERMINAL CONTROL CABLE BETWEEN BIOP-0 & PORT SWITCH UNIT IN PROC-0 CABINET. (J1C173C-1). (SHEET C3). DA EFF:10/31/96 FE/RA:NONE		DA	2								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED ROP (READ ONLY PRINTER) CONTROL CABLE BETWEEN BIOP-0 & PORT SWITCH UNIT IN PROC-0 CABINET. (J1C173C-1). (SHEET C3). DA EFF:10/31/96 FE/RA:NONE		DA	2A								
TABLE-A CONTINUED											

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED MTT TERMINAL CONTROL CABLE BETWEEN BIOP-1 UNIT IN PROC-1 CABINET & PORT SWITCH UNIT IN PROC-0 CABINET. (J1C173C-1). (SHEET C3). DA EFF:10/31/96 FE/RA:NONE		DA	2B								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED ROP (READ ONLY PRINTER) CONTROL CABLE BETWEEN BIOP-1 UNIT IN PROC-1 CABINET & PORT SWITCH UNIT IN PROC-0 CABINET. (J1C173C-1). (SHEET C3). DA EFF:10/31/96 FE/RA:NONE		DA	2C								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED EAI (EMERGENCY ACTION INTERFACE) CABLE BETWEEN BIOP-0 UNIT & CPU-0 UNIT IN PROC-0 CABINET. (J1C173C-1). (SHEET C4). DA EFF:10/31/96 FE/RA:NONE		DA	3								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED EAI (EMERGENCY ACTION INTERFACE) CABLE BETWEEN BIOP-0 UNIT IN PROC-0 CABINET & CPU-1 UNIT IN PROC-1 CABINET. (J1C173C-1). (SHEET C4). DA EFF:10/31/96 FE/RA:NONE		DA	3A								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED EAI (EMERGENCY ACTION INTERFACE) CABLE BETWEEN BIOP-1 UNIT & CPU-1 UNIT IN PROC-1 CABINET. (J1C173C-1). (SHEET C4). DA EFF:10/31/96 FE/RA:NONE		DA	3B								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED EAI (EMERGENCY ACTION INTERFACE) CABLE BETWEEN BIOP-1 UNIT IN PROC-1 CABINET & CPU-0 UNIT IN PROC-0 CABINET. (J1C173C-1). (SHEET C4). DA EFF:10/31/96 FE/RA:NONE		DA	3C								
TABLE-A CONTINUED											

SEE PROPRIETARY NOTICE ON SHEET ONE
 COPYRIGHT © 1999 LUCENT TECHNOLOGIES
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

RN98

COMMON SYSTEMS
 3B20D SCSI
 SPECIFICATION FOR
 CONNECTORIZED SWITCHBOARD
 CABLE ASSEMBLY

DWG SIZE C2	ISSUE 11
LUCENT TECHNOLOGIES INC ED3T053-20	
SHEET A3 OF 78	

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED MCH (MAINTENANCE CHANNEL) CABLE BETWEEN CPU-1 UNIT IN PROC-1 CABINET & CPU-0 UNIT IN PROC-0 CABINET. (J1C173C-1). (SHEET C5). DA EFF:04/30/98 FE/RA:NONE		DA	5								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED MTTT (MAINTENANCE TERMINAL) CABLE BETWEEN PORT SWITCH UNIT IN PROC-0 CABINET & VIDEO TERMINAL. (50 FT) (J1C176C-1) (SHEET C36)			7B								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED ROP (READ ONLY PRINTER) CABLE BETWEEN PORT SWITCH UNIT IN PROC-0 CABINET & READ ONLY PRINTER. (50 FT) (J1C176C-1). (SHEET C36).			7C								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED MTTT (MAINTENANCE TERMINAL) CABLE BETWEEN PORT SWITCH UNIT IN PROC-0 CABINET & VIDEO TERMINAL. (100 FT) (J1C176C-1) (SHEET C36)			7D								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED ROP (READ ONLY PRINTER) CABLE BETWEEN PORT SWITCH UNIT IN PROC-0 CABINET & READ ONLY PRINTER. (100 FT) (J1C176C-1). (SHEET C36).			7E								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED MTTT (MAINTENANCE TERMINAL) CABLE BETWEEN PORT SWITCH UNIT IN PROC-0 CABINET & VIDEO TERMINAL. (250 FT) (J1C176C-1) (SHEET C37)			7F								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED ROP (READ ONLY PRINTER) CABLE BETWEEN PORT SWITCH UNIT IN PROC-0 CABINET & READ ONLY PRINTER. (250 FT) (J1C176C-1). (SHEET C37).			7G								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED MTTT SCAN POINT CABLE BETWEEN BIOP-0 UNIT & PORT SWITCH UNIT IN PROC-0 CABINET. (J1C173C-1). (SHEET C6). DA EFF:04/30/98 FE/RA:NONE		DA	10C								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED ROP (READ ONLY PRINTER) SCAN POINT CABLE BETWEEN BIOP-0 UNIT & PORT SWITCH UNIT IN PROC-0 CABINET. (J1C173C-1). (SHEET C6). DA EFF:04/30/98 FE/RA:NONE		DA	10D								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED POWER SUPPLY INTERLOCK CABLE BETWEEN CPU-0 OR -1 UNIT & DFC-0 OR -1 UNIT IN PROC-0 OR -1 CABINET. (J1C173C-1). (SHEET C7). DA EFF:04/30/98 FE/RA:NONE		DA	12								
TABLE-A CONTINUED											

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED POWER SUPPLY INTERLOCK CABLE BETWEEN DFC-0 OR -1 UNIT & BIOP-0 OR -1 UNIT IN PROC-0 OR -1 CABINET. (J1C173C-1). (SHEET C7). DA EFF:04/30/98 FE/RA:NONE		DA	12A								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED POWER SUPPLY INTERLOCK CABLE BETWEEN DFC-0 OR -1 UNIT & GIOP-0 OR -1 UNIT IN PROC-0 OR -1 CABINET. (J1C173C-1). (SHEET C7). DA EFF:04/30/98 FE/RA:NONE		DA	12B								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED POWER SUPPLY INTERLOCK CABLE BETWEEN GIOP-0 OR -1 OR -2 UNIT & BIOP-0 OR -1 OR -2 UNIT IN PROC-0 OR -1 OR PIC CABINET. (J1C173C-1) OR (J1C215C-1) (SHEET C8) DA EFF:05/31/99 FE/RA:NONE		DA	12D								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED POWER SUPPLY INTERLOCK CABLE BETWEEN GIOP-3 UNIT & BIOP-3 UNIT IN PIC CABINET. (J1C215C-1). (SHEET C8). DA EFF:04/30/98 FE/RA:NONE		DA	12E								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED COOLING UNIT ALARM & FAN START CABLE BETWEEN CPU-0 OR -1 UNIT, DFC-0 OR -1 UNIT, BIOP-0 OR -1 UNIT & COOLING UNIT IN PROC-0 OR -1 CABINET. (J1C173C-1). (SHEET C9). DA EFF:04/30/98 FE/RA:NONE		DA	13								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-0 OR -1 & COOLING UNIT IN PROC-0 OR -1 CABINET. (J1C173C-1). (SHEET C11). DA EFF:04/30/98 FE/RA:NONE		DA	14								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-1 IN PROC-1 CABINET & COOLING UNIT IN PIC CABINET. (J1C176C-1). (SHEET C11).			14A								
TABLE-A CONTINUED											

SEE PROPRIETARY NOTICE ON SHEET ONE
 COPYRIGHT © 1999 LUCENT TECHNOLOGIES
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

RN98

COMMON SYSTEMS
 3B20D SCSI
 SPECIFICATION FOR
 CONNECTORIZED SWITCHBOARD
 CABLE ASSEMBLY

DWG SIZE C2 ISSUE 11

LUCENT TECHNOLOGIES INC ED3T053-20 SHEET A4 OF 78

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN GIOP-0 UNIT IN PROC-0 CABINET & COOLING UNIT IN GROWTH/CONVERSION CABINET. (J1C176C-1). (SHEET C11). DA EFF:04/30/98 FE/RA:NONE		DA	14B								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-1 IN PROC-1 CABINET & COOLING UNIT IN PIC CABINET. "X" DIMENSION. (J1C176C-1). (SHEET C11). DA EFF:04/30/98 FE/RA:NONE		DA	14C								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN GIOP-0 UNIT IN PROC-0 CABINET & COOLING UNIT IN GROWTH/CONVERSION CABINET. "X" DIMENSION. (J1C176C-1). (SHEET C11). DA EFF:04/30/98 FE/RA:NONE		DA	14D								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-1 UNIT IN PROC-1 CABINET & COOLING UNIT IN PIC CABINET. CONVERTED TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C11) DA EFF:05/31/99 FE/RA:NONE		DA	14N								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-1 UNIT IN PROC-1 CABINET & COOLING UNIT IN PIC CABINET. CONVERTED TO SCSI DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C11)			14P								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-0 UNIT & CPU-0 UNIT IN PROC-0 CABINET. (J1C173C-1). (SHEET C12). DA EFF:04/30/98 FE/RA:NONE		DA	15								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-0 UNIT IN PROC-0 CABINET & BIOP-1 UNIT IN PROC-1 CABINET. (J1C173C-1). (SHEET C12). DA EFF:10/31/96 FE/RA:NONE		DA	15A								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-1 UNIT & CPU-1 UNIT IN PROC-1 CABINET. (J1C173C-1). (SHEET C12). DA EFF:10/31/96 FE/RA:NONE		DA	15C								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-1 UNIT IN PROC-1 CABINET & BIOP-0 UNIT IN PROC-0 CABINET. (J1C173C-1). (SHEET C12). DA EFF:10/31/96 FE/RA:NONE		DA	15D								
TABLE-A CONTINUED											

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-0 UNIT & DFC-0 UNIT IN PROC-0 CABINET. (J1C173C-1). (SHEET C12). DA EFF:04/30/98 FE/RA:NONE		DA	15F								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-1 UNIT & DFC-1 UNIT IN PROC-1 CABINET. (J1C173C-1). (SHEET C12). DA EFF:04/30/98 FE/RA:NONE		DA	15G								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-0 UNIT IN PROC-0 CABINET & DFC-2 UNIT IN GROWTH/CONVERSION CABINET. (J1C176C-1). (SHEET C12). DA EFF:04/30/98 FE/RA:NONE		DA	15H								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-1 UNIT IN PROC-1 CABINET & DFC-3 UNIT IN GROWTH/CONVERSION CABINET. (J1C176C-1). (SHEET C12). DA EFF:04/30/98 FE/RA:NONE		DA	15J								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-0 UNIT IN PROC-0 CABINET & DFC-2 UNIT IN GROWTH/CONVERSION CABINET. "X" DIMENSION. (J1C176C-1). (SHEET C12). DA EFF:04/30/98 FE/RA:NONE		DA	15K								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-1 UNIT IN PROC-1 CABINET & DFC-3 UNIT IN GROWTH/CONVERSION CABINET. "X" DIMENSION. (J1C176C-1). (SHEET C12). DA EFF:04/30/98 FE/RA:NONE		DA	15L								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED M/JPA (MAJOR PANEL ALARM) CABLE BETWEEN BIOP-3 UNIT & BIOP-2 UNIT IN PIC CABINET. (J1C215C-1). (SHEET C13). DA EFF:04/30/98 FE/RA:NONE		DA	16J								
TABLE-A CONTINUED											

SEE PROPRIETARY NOTICE ON SHEET ONE
 COPYRIGHT © 1999 LUCENT TECHNOLOGIES
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

RN98

COMMON SYSTEMS
 3B20D SCSI
 SPECIFICATION FOR
 CONNECTORIZED SWITCHBOARD
 CABLE ASSEMBLY

DWG SIZE C2 ISSUE 11

LUCENT TECHNOLOGIES INC ED3T053-20 SHEET A5 OF 78

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-0 UNIT IN PROC-0 CABINET & DISK AT LEVEL 06-045 IN NEW SHIP TAPE/DISK CABINET. (J1C176C-1). (SHEET C14). DA EFF:05/31/99 FE/RA:NONE		DA	17								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-1 UNIT IN PROC-1 CABINET & DISK AT LEVEL 06-134 IN NEW SHIP TAPE/DISK CABINET. (J1C176C-1). (SHEET C14).			17A								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-0 UNIT IN PROC-0 CABINET & DISK AT LEVEL 24-045 IN NEW SHIP TAPE/DISK CABINET. (J1C176C-1). (SHEET C14).			17B								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-1 UNIT IN PROC-1 CABINET & DISK AT LEVEL 24-134 IN NEW SHIP TAPE/DISK CABINET. (J1C176C-1). (SHEET C15).			17C								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-0 UNIT IN PROC-0 CABINET & DISK AT LEVEL 11-045 IN NEW SHIP TAPE/DISK CABINET. (J1C176C-1). (SHEET C15).			17D								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-1 UNIT IN PROC-1 CABINET & DISK AT LEVEL 11-134 IN NEW SHIP TAPE/DISK CABINET. (J1C176C-1). (SHEET C14).			17E								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN GIOP-0 UNIT IN PROC-0 CABINET & DISK AT LEVEL 28-045 IN NEW SHIP TAPE/DISK CABINET. (J1C176C-1). (SHEET C14). DA EFF:04/30/98 FE/RA:NONE		DA	17F								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN GIOP-0 UNIT IN PROC-0 CABINET & DISK AT LEVEL 28-134 IN NEW SHIP TAPE/DISK CABINET. (J1C176C-1). (SHEET C14). DA EFF:04/30/98 FE/RA:NONE		DA	17G								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN GIOP-0 UNIT IN PROC-0 CABINET & DISK AT LEVEL 15-045 IN NEW SHIP TAPE/DISK CABINET. (J1C176C-1). (SHEET C14). DA EFF:04/30/98 FE/RA:NONE		DA	17H								

TABLE-A CONTINUED

ED3T053-20

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN GIOP-0 UNIT IN PROC-0 CABINET & DISK AT LEVEL 15-134 IN NEW SHIP TAPE/DISK CABINET. (J1C176C-1). (SHEET C14). DA EFF:04/30/98 FE/RA:NONE		DA	17J								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN GIOP-0 UNIT IN PROC-0 CABINET & DISK AT LEVEL 32-045 IN NEW SHIP TAPE/DISK CABINET. (J1C176C-1). (SHEET C14).			17K								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN GIOP-0 UNIT IN PROC-0 CABINET & DISK AT LEVEL 32-134 IN NEW SHIP TAPE/DISK CABINET. (J1C176C-1). (SHEET C14).			17L								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN GIOP-0 UNIT IN PROC-0 CABINET & DISK AT LEVEL 19-045 IN NEW SHIP TAPE/DISK CABINET. (J1C176C-1). (SHEET C14). DA EFF:05/31/99 FE/RA:NONE		DA	17M								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN GIOP-0 UNIT IN PROC-0 CABINET & DISK AT LEVEL 19-134 IN NEW SHIP TAPE/DISK CABINET. (J1C176C-1). (SHEET C14).			17N								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN GIOP-0 UNIT IN PROC-0 CABINET & DISK AT LEVEL 36-045 IN NEW SHIP TAPE/DISK CABINET. (J1C176C-1). (SHEET C14). DA EFF:04/30/98 FE/RA:NONE		DA	17P								

TABLE-A CONTINUED

SEE PROPRIETARY NOTICE ON SHEET ONE
COPYRIGHT © 1999 LUCENT TECHNOLOGIES
UNPUBLISHED & NOT FOR PUBLICATION
ALL RIGHTS RESERVED

RN98

COMMON SYSTEMS
3B20D SCSI
SPECIFICATION FOR
CONNECTORIZED SWITCHBOARD
CABLE ASSEMBLY

DWG SIZE
C2

ISSUE
11

LUCENT TECHNOLOGIES INC ED3T053-20

SHEET A6
OF 78

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT			
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN GIOP-0 UNIT IN PROC-0 CABINET & DISK AT LEVEL 36-134 IN NEW SHIP TAPE/DISK CABINET. (J1C176C-1). (SHEET C14). DA EFF:04/30/98 FE/RA:NONE		DA	17R									
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & BIOP-0 UNIT IN PROC-0 CABINET. (J1C176C-1). (SHEET C16).			18									
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-3 UNIT IN PIC CABINET & BIOP-1 UNIT IN PROC-1 CABINET. (J1C176C-1). (SHEET C16). DA EFF:04/30/98 FE/RA:NONE		DA	18A									
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & BIOP-0 UNIT IN PROC-0 CABINET. "X" DIMENSION. (J1C176C-1). (SHEET C16). DA EFF:04/30/98 FE/RA:NONE		DA	18B									
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-3 UNIT IN PIC CABINET & BIOP-1 UNIT IN PROC-1 CABINET. "X" DIMENSION. (J1C176C-1). (SHEET C16). DA EFF:04/30/98 FE/RA:NONE		DA	18C									
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & BIOP-0 UNIT IN PROC-0 CABINET. CONV. TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C16) DA EFF:05/31/99 FE/RA:NONE		DA	18D									
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-3 UNIT IN PIC CABINET & BIOP-1 UNIT IN PROC-1 CABINET. CONV. TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C16)			18E									
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & BIOP-0 UNIT IN PROC-0 CABINET. "X" DIMENSION CONV. TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C16)			18F									
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-3 UNIT IN PIC CABINET & BIOP-1 UNIT IN PROC-1 CABINET. "X" DIMENSION. CONV. TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C16)			18G									
TABLE-A CONTINUED												

ED3T053-20

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT			
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED COOLING UNIT ALARM & FAN START CABLE BETWEEN BIOP-2 UNIT & COOLING UNIT IN PIC CABINET. (J1C215C-1). (SHEET C17).			20									
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED COOLING UNIT ALARM & FAN START CABLE BETWEEN BIOP-3 UNIT, BIOP-2 UNIT & COOLING UNIT IN PIC CABINET. (J1C215C-1). (SHEET C18). DA EFF:04/30/98 FE/RA:NONE		DA	21									
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED COOLING UNIT ALARM & FAN START CABLE BETWEEN DFC UNIT & COOLING UNIT IN GROWTH/CONVERSION CABINET. (J3T027A-1). (SHEET C17).			22									
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 06-045 IN GROWTH/CONVERSION CABINET. (J1C176C-1). (SHEET C20). DA EFF:04/30/98 FE/RA:NONE		DA	117									
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 06-134 IN GROWTH/CONVERSION CABINET. (J1C176C-1). (SHEET C20). DA EFF:04/30/98 FE/RA:NONE		DA	117A									
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 24-045 IN GROWTH/CONVERSION CABINET. (J1C176C-1). (SHEET C20). DA EFF:04/30/98 FE/RA:NONE		DA	117B									
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 24-134 IN GROWTH/CONVERSION CABINET. (J1C176C-1). (SHEET C20). DA EFF:04/30/98 FE/RA:NONE		DA	117C									
TABLE-A CONTINUED												

SEE PROPRIETARY NOTICE ON SHEET ONE
 COPYRIGHT © 1999 LUCENT TECHNOLOGIES
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

RN98

COMMON SYSTEMS
 3B20D SCSI
 SPECIFICATION FOR
 CONNECTORIZED SWITCHBOARD
 CABLE ASSEMBLY

DWG SIZE C2	ISSUE 11
LUCENT TECHNOLOGIES INC ED3T053-20	
SHEET A7 OF 78	

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT			
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 11-045 IN GROWTH/CONVERSION CABINET. (J1C176C-1). (SHEET C20). DA EFF:04/30/98 FE/RA:NONE		DA	117D									
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 11-134 IN GROWTH/CONVERSION CABINET. (J1C176C-1). (SHEET C20). DA EFF:04/30/98 FE/RA:NONE		DA	117E									
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 28-045 IN GROWTH/CONVERSION CABINET. (J1C176C-1). (SHEET C20). DA EFF:04/30/98 FE/RA:NONE		DA	117F									
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 28-134 IN GROWTH/CONVERSION CABINET. (J1C176C-1). (SHEET C20). DA EFF:04/30/98 FE/RA:NONE		DA	117G									
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 15-045 IN GROWTH/CONVERSION CABINET. (J1C176C-1). (SHEET C20). DA EFF:04/30/98 FE/RA:NONE		DA	117H									
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 15-134 IN GROWTH/CONVERSION CABINET. (J1C176C-1). (SHEET C20). DA EFF:04/30/98 FE/RA:NONE		DA	117J									
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 32-045 IN GROWTH/CONVERSION CABINET. (J1C176C-1). (SHEET C20). DA EFF:04/30/98 FE/RA:NONE		DA	117K									
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 32-134 IN GROWTH/CONVERSION CABINET. (J1C176C-1). (SHEET C20). DA EFF:04/30/98 FE/RA:NONE		DA	117L									
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 19-045 IN GROWTH/CONVERSION CABINET. (J1C176C-1). (SHEET C20). DA EFF:04/30/98 FE/RA:NONE		DA	117M									
TABLE-A CONTINUED												

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT			
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 19-134 IN GROWTH/CONVERSION CABINET. (J1C176C-1). (SHEET C20). DA EFF:04/30/98 FE/RA:NONE		DA	117N									
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 36-045 IN GROWTH/CONVERSION CABINET. (J1C176C-1). (SHEET C20). DA EFF:04/30/98 FE/RA:NONE		DA	117P									
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 36-134 IN GROWTH/CONVERSION CABINET. (J1C176C-1). (SHEET C20). DA EFF:04/30/98 FE/RA:NONE		DA	117R									
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 06-045 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C21)			118									
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 06-134 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C21)			118A									
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 24-045 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C21)			118B									
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 24-134 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C21)			118C									
TABLE-A CONTINUED												

SEE PROPRIETARY NOTICE ON SHEET ONE
 COPYRIGHT © 1999 LUCENT TECHNOLOGIES
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

RN98

COMMON SYSTEMS
 3B20D SCSI
 SPECIFICATION FOR
 CONNECTORIZED SWITCHBOARD
 CABLE ASSEMBLY

DWG SIZE C2	ISSUE 11
LUCENT TECHNOLOGIES INC ED3T053-20	
SHEET A8 OF 78	

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 11-045 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C21)			118D								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 11-134 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C21)			118E								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 28-045 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C21)			118F								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 28-134 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C21)			118G								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 15-045 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C21) DA EFF:04/30/98 FE/RA:NONE		DA	118H								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 15-134 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C21) DA EFF:04/30/98 FE/RA:NONE		DA	118J								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 32-045 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C21) DA EFF:04/30/98 FE/RA:NONE		DA	118K								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 32-134 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C21) DA EFF:04/30/98 FE/RA:NONE		DA	118L								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 19-045 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C21) DA EFF:04/30/98 FE/RA:NONE		DA	118M								
TABLE-A CONTINUED											

ED3T053-20

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 19-134 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C21) DA EFF:04/30/98 FE/RA:NONE		DA	118N								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 36-045 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C21) DA EFF:04/30/98 FE/RA:NONE		DA	118P								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 36-134 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C21) DA EFF:04/30/98 FE/RA:NONE		DA	118R								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 06-045 IN GROWTH/CONVERSION CABINET. "X" DIMENSION. (J1C176C-1) OR (ED4C473-36) (SHEET C22) DA EFF:04/30/98 FE/RA:NONE		DA	217								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 06-134 IN GROWTH/CONVERSION CABINET. "X" DIMENSION. (J1C176C-1) OR (ED4C473-36) (SHEET C22) DA EFF:04/30/98 FE/RA:NONE		DA	217A								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 24-045 IN GROWTH/CONVERSION CABINET. "X" DIMENSION. (J1C176C-1) OR (ED4C473-36) (SHEET C22) DA EFF:04/30/98 FE/RA:NONE		DA	217B								
TABLE-A CONTINUED											

SEE PROPRIETARY NOTICE ON SHEET ONE
 COPYRIGHT © 1999 LUCENT TECHNOLOGIES
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

RN98

COMMON SYSTEMS
 3B20D SCSI
 SPECIFICATION FOR
 CONNECTORIZED SWITCHBOARD
 CABLE ASSEMBLY

DWG SIZE
C2

ISSUE
11

LUCENT TECHNOLOGIES INC ED3T053-20

SHEET A9
OF 78

PRINTED IN U.S.A.

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 24-134 IN GROWTH/CONVERSION CABINET. "X" DIMENSION. (J1C176C-1) OR (ED4C473-36) (SHEET C22) DA EFF:04/30/98 FE/RA:NONE		DA	217C								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 11-045 IN GROWTH/CONVERSION CABINET. "X" DIMENSION. (J1C176C-1) OR (ED4C473-36) (SHEET C22) DA EFF:04/30/98 FE/RA:NONE		DA	217D								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 11-134 IN GROWTH/CONVERSION CABINET. "X" DIMENSION. (J1C176C-1) OR (ED4C473-36) (SHEET C22) DA EFF:04/30/98 FE/RA:NONE		DA	217E								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 28-045 IN GROWTH/CONVERSION CABINET. "X" DIMENSION. (J1C176C-1) OR (ED4C473-36) (SHEET C22) DA EFF:04/30/98 FE/RA:NONE		DA	217F								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 28-134 IN GROWTH/CONVERSION CABINET. "X" DIMENSION. (J1C176C-1) OR (ED4C473-36) (SHEET C22) DA EFF:04/30/98 FE/RA:NONE		DA	217G								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 15-045 IN GROWTH/CONVERSION CABINET. "X" DIMENSION. (J1C176C-1) OR (ED4C473-36) (SHEET C22) DA EFF:04/30/98 FE/RA:NONE		DA	217H								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 15-134 IN GROWTH/CONVERSION CABINET. "X" DIMENSION. (J1C176C-1) OR (ED4C473-36) (SHEET C22) DA EFF:04/30/98 FE/RA:NONE		DA	217J								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 32-045 IN GROWTH/CONVERSION CABINET. "X" DIMENSION. (J1C176C-1) OR (ED4C473-36) (SHEET C22) DA EFF:04/30/98 FE/RA:NONE		DA	217K								
TABLE-A CONTINUED											

ED3T053-20

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 32-134 IN GROWTH/CONVERSION CABINET. "X" DIMENSION. (J1C176C-1) OR (ED4C473-36) (SHEET C22) DA EFF:04/30/98 FE/RA:NONE		DA	217L								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 19-045 IN GROWTH/CONVERSION CABINET. "X" DIMENSION. (J1C176C-1) OR (ED4C473-36) (SHEET C22) DA EFF:04/30/98 FE/RA:NONE		DA	217M								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 19-134 IN GROWTH/CONVERSION CABINET. "X" DIMENSION. (J1C176C-1) OR (ED4C473-36) (SHEET C22) DA EFF:04/30/98 FE/RA:NONE		DA	217N								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 36-045 IN GROWTH/CONVERSION CABINET. "X" DIMENSION. (J1C176C-1) OR (ED4C473-36) (SHEET C22) DA EFF:04/30/98 FE/RA:NONE		DA	217P								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 36-134 IN GROWTH/CONVERSION CABINET. "X" DIMENSION. (J1C176C-1) OR (ED4C473-36) (SHEET C22) DA EFF:04/30/98 FE/RA:NONE		DA	217R								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 06-045 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C23)			218								
TABLE-A CONTINUED											

SEE PROPRIETARY NOTICE ON SHEET ONE
 COPYRIGHT © 1999 LUCENT TECHNOLOGIES
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

RN98

COMMON SYSTEMS
 3B20D SCSI
 SPECIFICATION FOR
 CONNECTORIZED SWITCHBOARD
 CABLE ASSEMBLY

DWG SIZE C2	ISSUE 11
LUCENT TECHNOLOGIES INC	ED3T053-20
SHEET OF	A10 78

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 06-134 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C23)			218A								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 24-045 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C23)			218B								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 24-134 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM " X" DIMENSION (ED4C473-36) (SHEET C23)			218C								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 11-045 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C23)			218D								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 11-134 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C23) DA EFF:05/31/99 FE/RA:NONE		DA	218E								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 28-045 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C23)			218F								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 28-134 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C23)			218G								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 15-045 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C23)			218H								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 15-134 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C23)			218J								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 32-045 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C23)			218K								
TABLE-A CONTINUED											

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 32-134 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C23)			218L								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 19-045 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C23)			218M								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 19-134 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C23)			218N								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 36-045 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C23)			218P								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 36-134 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C23)			218R								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN DFC-2 UNIT IN GROWTH/CONVERSION CABINET SDC-1 AND I/O IN PROC-0 CABINET. MIXED DISK SYSTEM (ED4C473-36) (SHEET C24) DA EFF:04/30/98 FE/RA:NONE		DA	301S								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN DFC-2 UNIT IN GROWTH/CONVERSION CABINET SDC-1 AND I/O IN PROC-1 CABINET. MIXED DISK SYSTEM (ED4C473-36) (SHEET C24) DA EFF:04/30/98 FE/RA:NONE		DA	301T								
TABLE-A CONTINUED											

SEE PROPRIETARY NOTICE ON SHEET ONE
 COPYRIGHT © 1999 LUCENT TECHNOLOGIES
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

RN98

COMMON SYSTEMS
 3B20D SCSI
 SPECIFICATION FOR
 CONNECTORIZED SWITCHBOARD
 CABLE ASSEMBLY

DWG SIZE C2 ISSUE 11

LUCENT TECHNOLOGIES INC ED3T053-20 SHEET 11 OF 78

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN DFC-3 UNIT IN GROWTH/CONVERSION CABINET SDC-1 AND I/O IN PROC-0 CABINET. MIXED DISK SYSTEM (ED4C473-36) (SHEET C24) DA EFF:04/30/98 FE/RA:NONE		DA	301U								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN DFC-3 UNIT IN GROWTH/CONVERSION CABINET SDC-1 AND I/O IN PROC-1 CABINET. MIXED DISK SYSTEM (ED4C473-36) (SHEET C24) DA EFF:04/30/98 FE/RA:NONE		DA	301V								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN DFC-2 UNIT IN GROWTH/CONVERSION CABINET SDC-1 AND I/O IN PROC-0 CABINET. MIXED DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C24) DA EFF:04/30/98 FE/RA:NONE		DA	301W								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN DFC-2 UNIT IN GROWTH/CONVERSION CABINET SDC-1 AND I/O IN PROC-1 CABINET. MIXED DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C24) DA EFF:04/30/98 FE/RA:NONE		DA	301X								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN DFC-3 UNIT IN GROWTH/CONVERSION CABINET SDC-1 AND I/O IN PROC-0 CABINET. MIXED DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C24) DA EFF:04/30/98 FE/RA:NONE		DA	301Y								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN DFC-3 UNIT IN GROWTH/CONVERSION CABINET SDC-1 AND I/O IN PROC-1 CABINET. MIXED DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C24) DA EFF:04/30/98 FE/RA:NONE		DA	301Z								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & COOLING UNIT IN GROWTH/CONVERSION CABINET SDC-1. MIXED DISK SYSTEM (ED4C473-36) (SHEET C25) DA EFF:04/30/98 FE/RA:NONE		DA	314A								
TABLE-A CONTINUED											

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN GIOP-0 UNIT IN PROC-0 CABINET & COOLING UNIT IN GROWTH/CONVERSION CABINET SDC-1. MIXED DISK SYSTEM (ED4C473-36) (SHEET C25) DA EFF:04/30/98 FE/RA:NONE		DA	314B								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & COOLING UNIT IN GROWTH/CONVERSION CABINET SDC-1. MIXED DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C25)			314C								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN GIOP-0 UNIT IN PROC-0 CABINET & COOLING UNIT IN GROWTH/CONVERSION CABINET SDC-1. MIXED DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C25) DA EFF:04/30/98 FE/RA:NONE		DA	314D								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN GIOP-0 UNIT IN PROC-0 CABINET & COOLING UNIT IN GROWTH/CONVERSION CABINET SDC-0. CONVERTED TO SCSI DISK SYSTEM. (ED4C473-36) (SHEET C25) DA EFF:05/31/99 FE/RA:NONE		DA	314E								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & COOLING UNIT IN GROWTH/CONVERSION CABINET SDC-0. CONVERTED TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C25) DA EFF:04/30/98 FE/RA:NONE		DA	314F								
TABLE-A CONTINUED											

SEE PROPRIETARY NOTICE ON SHEET ONE
 COPYRIGHT © 1999 LUCENT TECHNOLOGIES
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

RN98

COMMON SYSTEMS
 3B20D SCSI
 SPECIFICATION FOR
 CONNECTORIZED SWITCHBOARD
 CABLE ASSEMBLY

DWG SIZE C2	ISSUE 11
----------------	-------------

LUCENT TECHNOLOGIES INC ED3T053-20 SHEET 12 OF 78

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN GIOP-0 UNIT IN PROC-0 CABINET & COOLING UNIT IN GROWTH/CONVERSION CABINET SDC-0. CONVERTED TO SCSI DISK SYSTEM. "X" DIMENSION (ED4C473-36) (SHEET C25)			314G								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & COOLING UNIT IN GROWTH/CONVERSION CABINET SDC-0. CONVERTED TO SCSI DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C25)			314H								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN GIOP-0 UNIT IN PROC-0 CABINET & COOLING UNIT IN GROWTH/CONVERSION CABINET SDC-1. CONVERTED TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C25)			314J								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & COOLING UNIT IN GROWTH/CONVERSION CABINET SDC-1. CONVERTED TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C25)			314K								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN GIOP-0 UNIT IN PROC-0 CABINET & COOLING UNIT IN GROWTH/CONVERSION CABINET SDC-1. CONVERTED TO SCSI DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C25)			314L								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & COOLING UNIT IN GROWTH/CONVERSION CABINET SDC-1. CONVERTED TO SCSI DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C25)			314M								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-0 UNIT IN PROC-0 CABINET & DFC-2 UNIT IN GROWTH/CONVERSION CABINET SDC-1 CONVERTED TO SCSI DISK SYSTEM. (ED4C473-36) (SHEET C26)			315								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-1 UNIT IN PROC-1 CABINET & DFC-3 UNIT IN GROWTH/CONVERSION CABINET SDC-1 CONVERTED TO SCSI DISK SYSTEM. (ED4C473-36) (SHEET C26)			315A								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-0 UNIT IN PROC-0 CABINET & DFC-2 UNIT IN GROWTH/CONVERSION CABINET SDC-1 CONVERTED TO SCSI DISK SYSTEM. "X" DIMENSION (ED4C473-36) (SHEET C26)			315B								
TABLE-A CONTINUED											

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-1 UNIT IN PROC-1 CABINET & DFC-3 UNIT IN GROWTH/CONVERSION CABINET SDC-1 CONVERTED TO SCSI DISK SYSTEM. "X" DIMENSION (ED4C473-36) (SHEET C26)			315C								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-0 UNIT IN PROC-0 CABINET & DFC-2 UNIT IN GROWTH/CONVERSION CABINET SDC-1 MIXED DISK SYSTEM (ED4C473-36) (SHEET C26) DA EFF:04/30/98 FE/RA:NONE		DA	315H								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-1 UNIT IN PROC-1 CABINET & DFC-3 UNIT IN GROWTH/CONVERSION CABINET SDC-1 MIXED DISK SYSTEM (ED4C473-36) (SHEET C26) DA EFF:04/30/98 FE/RA:NONE		DA	315J								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-0 UNIT IN PROC-0 CABINET & DFC-2 UNIT IN GROWTH/CONVERSION CABINET SDC-1 MIXED DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C26) DA EFF:04/30/98 FE/RA:NONE		DA	315K								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-1 UNIT IN PROC-1 CABINET & DFC-3 UNIT IN GROWTH/CONVERSION CABINET SDC-1 MIXED DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C26) DA EFF:04/30/98 FE/RA:NONE		DA	315L								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-0 UNIT IN PROC-0 CABINET & DFC-0 UNIT IN GROWTH/CONVERSION CABINET SDC-0 CONVERTED TO SCSI DISK SYSTEM. (ED4C473-36) (SHEET C26) DA EFF:05/31/99 FE/RA:NONE		DA	315M								
TABLE-A CONTINUED											

SEE PROPRIETARY NOTICE ON SHEET ONE
 COPYRIGHT © 1999 LUCENT TECHNOLOGIES
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

COMMON SYSTEMS
 3B20D SCSI
 SPECIFICATION FOR
 CONNECTORIZED SWITCHBOARD
 CABLE ASSEMBLY

RN98

DWG SIZE C2 ISSUE 11

SHEET 113 OF 78

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-1 UNIT IN PROC-1 CABINET & DFC-1 UNIT IN GROWTH/CONVERSION CABINET SDC-0 CONVERTED TO SCSI DISK SYSTEM. (ED4C473-36) (SHEET C26) DA EFF:05/31/99 FE/RA:NONE		DA	315N								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-0 UNIT IN PROC-0 CABINET & DFC-0 UNIT IN GROWTH/CONVERSION CABINET SDC-0 CONVERTED TO SCSI DISK SYSTEM. "X" DIMENSION (ED4C473-36) (SHEET C26)			315P								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-1 UNIT IN PROC-1 CABINET & DFC-1 UNIT IN GROWTH/CONVERSION CABINET SDC-0 CONVERTED TO SCSI DISK SYSTEM. "X" DIMENSION (ED4C473-36) (SHEET C26)			315R								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-0 UNIT IN PROC-0 CABINET & DISK AT LEVEL 06-045 IN GROWTH/CONVERSION CABINET SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM (ED4C473-36) (SHEET C27) DA EFF:05/31/99 FE/RA:NONE		DA	317								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-1 UNIT IN PROC-1 CABINET & DISK AT LEVEL 06-134 IN GROWTH/CONV. CABINET. SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM (ED4C473-36) (SHEET C27) DA EFF:05/31/99 FE/RA:NONE		DA	317A								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-0 UNIT IN PROC-0 CABINET & DISK AT LEVEL 24-045 IN GROWTH/CONV. CABINET. SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM (ED4C473-36) (SHEET C27)			317B								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-1 UNIT IN PROC-1 CABINET & DISK AT LEVEL 24-134 IN GROWTH/CONV. CABINET. SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM (ED4C473-36) (SHEET C27)			317C								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-0 UNIT IN PROC-0 CABINET & DISK AT LEVEL 11-045 IN GROWTH/CONV. CABINET. SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM (ED4C473-36) (SHEET C15)			317D								
TABLE-A CONTINUED											

ED3T053-20

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-1 UNIT IN PROC-1 CABINET & DISK AT LEVEL 11-134 IN GROWTH/CONV. CABINET. SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM (ED4C473-36) (SHEET C27)			317E								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN GIOP-0 UNIT IN PROC-0 CABINET & DISK AT LEVEL 28-045 IN GROWTH/CONV. CABINET. SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM (ED4C473-36) (SHEET C27)			317F								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN GIOP-0 UNIT IN PROC-0 CABINET & DISK AT LEVEL 28-134 IN GROWTH/CONV. CABINET. SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM (ED4C473-36) (SHEET C27)			317G								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN GIOP-0 UNIT IN PROC-0 CABINET & DISK AT LEVEL 15-045 IN GROWTH/CONV. CABINET. SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM (ED4C473-36) (SHEET C27)			317H								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN GIOP-0 UNIT IN PROC-0 CABINET & DISK AT LEVEL 15-134 IN GROWTH/CONV. CABINET. SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM (ED4C473-36) (SHEET C27) DA EFF:04/30/98 FE/RA:NONE		DA	317J								
TABLE-A CONTINUED											

SEE PROPRIETARY NOTICE ON SHEET ONE
 COPYRIGHT © 1999 LUCENT TECHNOLOGIES
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

RN98

COMMON SYSTEMS
 3B20D SCSI
 SPECIFICATION FOR
 CONNECTORIZED SWITCHBOARD
 CABLE ASSEMBLY

DWG SIZE
C2

ISSUE
11

LUCENT TECHNOLOGIES INC ED3T053-20

SHEET A14
OF 78

PRINTED IN U.S.A.

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN GIOP-0 UNIT IN PROC-0 CABINET & DISK AT LEVEL 32-045 IN GROWTH/CONV. CABINET. SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM (ED4C473-36) (SHEET C27) DA EFF:04/30/98 FE/RA:NONE		DA	317K								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN GIOP-0 UNIT IN PROC-0 CABINET & DISK AT LEVEL 32-134 IN GROWTH/CONV. CABINET. SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM (ED4C473-36) (SHEET C27) DA EFF:04/30/98 FE/RA:NONE		DA	317L								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN GIOP-0 UNIT IN PROC-0 CABINET & DISK AT LEVEL 19-045 IN GROWTH/CONV. CABINET. SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM (ED4C473-36) (SHEET C27) DA EFF:04/30/98 FE/RA:NONE		DA	317M								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN GIOP-0 UNIT IN PROC-0 CABINET & DISK AT LEVEL 19-134 IN GROWTH/CONV. CABINET. SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM (ED4C473-36) (SHEET C27) DA EFF:04/30/98 FE/RA:NONE		DA	317N								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN GIOP-0 UNIT IN PROC-0 CABINET & DISK AT LEVEL 36-045 IN GROWTH/CONV. CABINET. SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM (ED4C473-36) (SHEET C27) DA EFF:04/30/98 FE/RA:NONE		DA	317P								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN GIOP-0 UNIT IN PROC-0 CABINET & DISK AT LEVEL 36-134 IN GROWTH/CONV. CABINET. SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM (ED4C473-36) (SHEET C27) DA EFF:04/30/98 FE/RA:NONE		DA	317R								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN DFC-0 UNIT IN GROWTH/CONVERSION CABINET SDC-0 AND I/O IN PROC-0 CABINET. CONVERTED TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C28) DA EFF:05/31/99 FE/RA:NONE		DA	322A								

TABLE-A CONTINUED

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN DFC-0 UNIT IN GROWTH/CONVERSION CABINET SDC-0 AND I/O IN PROC-0 CABINET. CONVERTED TO SCSI DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C28)			322B								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN DFC-2 UNIT IN GROWTH/CONVERSION CABINET SDC-1 AND I/O IN PROC-0 CABINET. CONVERTED TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C28)			322C								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN DFC-2 UNIT IN GROWTH/CONVERSION CABINET SDC-1 AND I/O IN PROC-0 CABINET. CONVERTED TO SCSI DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C28)			322D								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET AND I/O IN PROC-0 CABINET. (ED4C473-36) (SHEET C28)			322E								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET AND I/O IN PROC-0 CABINET. (ED4C473-36) "X" DIMENSION (SHEET C28) DA EFF:05/31/99 FE/RA:NONE		DA	322F								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN DFC-0 UNIT IN GROWTH/CONVERSION CABINET SDC-0 AND I/O IN PROC-1 CABINET. CONVERTED TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C28) DA EFF:05/31/99 FE/RA:NONE		DA	323A								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN DFC-0 UNIT IN GROWTH/CONVERSION CABINET SDC-0 AND I/O IN PROC-1 CABINET. CONVERTED TO SCSI DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C28)			323B								

TABLE-A CONTINUED

SEE PROPRIETARY NOTICE ON SHEET ONE
 COPYRIGHT © 1999 LUCENT TECHNOLOGIES
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

RN98

COMMON SYSTEMS
 3B20D SCSI
 SPECIFICATION FOR
 CONNECTORIZED SWITCHBOARD
 CABLE ASSEMBLY

DWG SIZE C2 ISSUE 11

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN DFC-2 UNIT IN GROWTH/CONVERSION CABINET SDC-1 AND I/O IN PROC-1 CABINET. CONVERTED TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C28)			323C								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN DFC-2 UNIT IN GROWTH/CONVERSION CABINET SDC-1 AND I/O IN PROC-1 CABINET. CONVERTED TO SCSI DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C28)			323D								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET AND I/O IN PROC-1 CABINET. (ED4C473-36) (SHEET C28) DA EFF:05/31/99 FE/RA:NONE		DA	323E								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET AND I/O IN PROC-1 CABINET. (ED4C473-36) "X" DIMENSION (SHEET C28) DA EFF:05/31/99 FE/RA:NONE		DA	323F								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN DFC-1 UNIT IN GROWTH/CONVERSION CABINET SDC-0 AND I/O IN PROC-0 CABINET. CONVERTED TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C29) DA EFF:05/31/99 FE/RA:NONE		DA	324A								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN DFC-1 UNIT IN GROWTH/CONVERSION CABINET SDC-0 AND I/O IN PROC-0 CABINET. CONVERTED TO SCSI DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C29)			324B								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN DFC-3 UNIT IN GROWTH/CONVERSION CABINET SDC-1 AND I/O IN PROC-0 CABINET. CONVERTED TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C29)			324C								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN DFC-3 UNIT IN GROWTH/CONVERSION CABINET SDC-1 AND I/O IN PROC-0 CABINET. CONVERTED TO SCSI DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C29)			324D								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN BIOP-3 UNIT IN PIC CABINET AND I/O IN PROC-0 CABINET. (ED4C473-36) (SHEET C29)			324E								
TABLE-A CONTINUED											

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN BIOP-3 UNIT IN PIC CABINET AND I/O IN PROC-0 CABINET. (ED4C473-36) "X" DIMENSION (SHEET C29)			324F								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN DFC-1 UNIT IN GROWTH/CONVERSION CABINET SDC-0 AND I/O IN PROC-1 CABINET. CONVERTED TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C29) DA EFF:05/31/99 FE/RA:NONE		DA	325A								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN DFC-1 UNIT IN GROWTH/CONVERSION CABINET SDC-0 AND I/O IN PROC-1 CABINET. CONVERTED TO SCSI DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C29)			325B								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN DFC-3 UNIT IN GROWTH/CONVERSION CABINET SDC-1 AND I/O IN PROC-1 CABINET. CONVERTED TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C29)			325C								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN DFC-3 UNIT IN GROWTH/CONVERSION CABINET SDC-1 AND I/O IN PROC-1 CABINET. CONVERTED TO SCSI DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C29)			325D								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN BIOP-3 UNIT IN PIC CABINET AND I/O IN PROC-1 CABINET. (J1C176C-1). (SHEET C29)			325E								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED DSCH CABLE BETWEEN BIOP-3 UNIT IN PIC CABINET AND I/O IN PROC-1 CABINET. (ED4C473-36) (SHEET C29)			325F								
TABLE-A CONTINUED											

SEE PROPRIETARY NOTICE ON SHEET ONE
 COPYRIGHT © 1999 LUCENT TECHNOLOGIES
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

RN98

COMMON SYSTEMS
 3B20D SCSI
 SPECIFICATION FOR
 CONNECTORIZED SWITCHBOARD
 CABLE ASSEMBLY

DWG SIZE C2 ISSUE 11

LUCENT TECHNOLOGIES INC ED3T053-20 SHEET 16 OF 78

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-0 UNIT IN PROC-0 CABINET & DISK AT LEVEL 06-045 IN GROWTH/CONVERSION CABINET SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C30)			417								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-1 UNIT IN PROC-1 CABINET & DISK AT LEVEL 06-134 IN GROWTH/CONVERSION CABINET SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C30)			417A								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-0 UNIT IN PROC-0 CABINET & DISK AT LEVEL 24-045 IN GROWTH/CONVERSION CABINET SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C30))			417B								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-1 UNIT IN PROC-1 CABINET & DISK AT LEVEL 24-134 IN GROWTH/CONVERSION CABINET SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C30)			417C								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-0 UNIT IN PROC-0 CABINET & DISK AT LEVEL 11-045 IN GROWTH/CONVERSION CABINET SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C15)			417D								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-1 UNIT IN PROC-1 CABINET & DISK AT LEVEL 11-134 IN GROWTH/CONVERSION CABINET SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C30)			417E								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN GIOP-0 UNIT IN PROC-0 CABINET & DISK AT LEVEL 28-045 IN GROWTH/CONVERSION CABINET SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C30)			417F								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN GIOP-0 UNIT IN PROC-0 CABINET & DISK AT LEVEL 28-134 IN GROWTH/CONVERSION CABINET SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C30)			417G								

TABLE-A CONTINUED

ED3T053-20

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN GIOP-0 UNIT IN PROC-0 CABINET & DISK AT LEVEL 15-045 IN GROWTH/CONVERSION CABINET SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C30)			417H								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN GIOP-0 UNIT IN PROC-0 CABINET & DISK AT LEVEL 15-134 IN GROWTH/CONVERSION CABINET SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C30)			417J								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN GIOP-0 UNIT IN PROC-0 CABINET & DISK AT LEVEL 32-045 IN GROWTH/CONVERSION CABINET SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C30) DA EFF:05/31/99 FE/RA:NONE		DA	417K								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN GIOP-0 UNIT IN PROC-0 CABINET & DISK AT LEVEL 32-134 IN GROWTH/CONVERSION CABINET SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C30) DA EFF:04/30/98 FE/RA:NONE		DA	417L								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN GIOP-0 UNIT IN PROC-0 CABINET & DISK AT LEVEL 19-045 IN GROWTH/CONVERSION CABINET SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C30) DA EFF:04/30/98 FE/RA:NONE		DA	417M								

TABLE-A CONTINUED

SEE PROPRIETARY NOTICE ON SHEET ONE
 COPYRIGHT © 1999 LUCENT TECHNOLOGIES
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

RN98

COMMON SYSTEMS
 3B20D SCSI
 SPECIFICATION FOR
 CONNECTORIZED SWITCHBOARD
 CABLE ASSEMBLY

DWG SIZE C2 ISSUE 11

LUCENT TECHNOLOGIES INC ED3T053-20

SHEET 11 OF 78

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN GIOP-0 UNIT IN PROC-0 CABINET & DISK AT LEVEL 19-134 IN GROWTH/CONVERSION CABINET SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C30) DA EFF:04/30/98 FE/RA:NONE		DA	417N								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN GIOP-0 UNIT IN PROC-0 CABINET & DISK AT LEVEL 36-045 IN GROWTH/CONVERSION CABINET SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C30) DA EFF:04/30/98 FE/RA:NONE		DA	417P								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN GIOP-0 UNIT IN PROC-0 CABINET & DISK AT LEVEL 36-134 IN GROWTH/CONVERSION CABINET SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C30) DA EFF:04/30/98 FE/RA:NONE		DA	417R								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC. CABINET & DISK AT LEVEL 28-045 IN GROWTH/CONVERSION CABINET SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM (ED4C473-36) (SHEET C31)			517F								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC. CABINET & DISK AT LEVEL 28-134 IN GROWTH/CONVERSION CABINET SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM (ED4C473-36) (SHEET C31)			517G								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC. CABINET & DISK AT LEVEL 15-045 IN GROWTH/CONVERSION CABINET SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM (ED4C473-36) (SHEET C31)			517H								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC. CABINET & DISK AT LEVEL 15-134 IN GROWTH/CONVERSION CABINET SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM (ED4C473-36) (SHEET C31)			517J								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC. CABINET & DISK AT LEVEL 32-045 IN GROWTH/CONVERSION CABINET SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM (ED4C473-36) (SHEET C31)			517K								

TABLE-A CONTINUED

ED3T053-20

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC. CABINET & DISK AT LEVEL 32-134 IN GROWTH/CONVERSION CABINET SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM (ED4C473-36) (SHEET C31)			517L								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC. CABINET & DISK AT LEVEL 19-045 IN GROWTH/CONVERSION CABINET SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM (ED4C473-36) (SHEET C31)			517M								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC. CABINET & DISK AT LEVEL 19-134 IN GROWTH/CONVERSION CABINET SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM (ED4C473-36) (SHEET C31) DA EFF:04/30/98 FE/RA:NONE		DA	517N								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC. CABINET & DISK AT LEVEL 36-045 IN GROWTH/CONVERSION CABINET SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM (ED4C473-36) (SHEET C31)			517P								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC. CABINET & DISK AT LEVEL 36-134 IN GROWTH/CONVERSION CABINET SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM (ED4C473-36) (SHEET C31)			517R								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC. CABINET & DISK AT LEVEL 28-045 IN GROWTH/CONVERSION CABINET SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM (ED4C473-36) (SHEET C32)			617F								

TABLE-A CONTINUED

SEE PROPRIETARY NOTICE ON SHEET ONE
 COPYRIGHT © 1999 LUCENT TECHNOLOGIES
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

RN98

COMMON SYSTEMS
 3B20D SCSI
 SPECIFICATION FOR
 CONNECTORIZED SWITCHBOARD
 CABLE ASSEMBLY

DWG SIZE C2 ISSUE 11

LUCENT TECHNOLOGIES INC ED3T053-20

SHEET 118 OF 178

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC. CABINET & DISK AT LEVEL 28-134 IN GROWTH/CONVERSION CABINET SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C32)			617G								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC. CABINET & DISK AT LEVEL 15-045 IN GROWTH/CONVERSION CABINET SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C32)			617H								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC. CABINET & DISK AT LEVEL 15-134 IN GROWTH/CONVERSION CABINET SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C32)			617J								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC. CABINET & DISK AT LEVEL 32-045 IN GROWTH/CONVERSION CABINET SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C32) DA EFF:04/30/98 FE/RA:NONE		DA	617K								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC. CABINET & DISK AT LEVEL 32-134 IN GROWTH/CONVERSION CABINET SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C32)			617L								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC. CABINET & DISK AT LEVEL 19-045 IN GROWTH/CONVERSION CABINET SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C32)			617M								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC. CABINET & DISK AT LEVEL 19-134 IN GROWTH/CONVERSION CABINET SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C32)			617N								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC. CABINET & DISK AT LEVEL 36-045 IN GROWTH/CONVERSION CABINET SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C32)			617P								
TABLE-A CONTINUED											

ED3T053-20

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC. CABINET & DISK AT LEVEL 36-134 IN GROWTH/CONVERSION CABINET SDC-0 CONV. TO SCSI DISK SYSTEM SDC-1 MIXED DISK SYSTEM "X" DIMENSION (ED4C473-36) (SHEET C32)			617R								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC. CABINET & DISK AT LEVEL 06-045 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C33)			717								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC. CABINET & DISK AT LEVEL 06-134 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C33)			717A								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC. CABINET & DISK AT LEVEL 24-045 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C33)			717B								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC. CABINET & DISK AT LEVEL 24-134 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C33)			717C								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC. CABINET & DISK AT LEVEL 11-045 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C33)			717D								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC. CABINET & DISK AT LEVEL 11-134 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C33)			717E								
TABLE-A CONTINUED											

SEE PROPRIETARY NOTICE ON SHEET ONE
 COPYRIGHT © 1999 LUCENT TECHNOLOGIES
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

RN98

COMMON SYSTEMS
 3B20D SCSI
 SPECIFICATION FOR
 CONNECTORIZED SWITCHBOARD
 CABLE ASSEMBLY

DWG SIZE C2	ISSUE 11
SHEET OF A19 78	

LUCENT TECHNOLOGIES INC ED3T053-20

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 28-045 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C33)			717F								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 28-134 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C33)			717G								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 15-045 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C33)			717H								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 15-134 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C33)			717J								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 32-045 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C33)			717K								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 32-134 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C33)			717L								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 19-045 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C33)			717M								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 19-134 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C33)			717N								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 36-045 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C33)			717P								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN BIOP-2 UNIT IN PIC CABINET & DISK AT LEVEL 36-134 IN GROWTH/CONVERSION CABINET. SDC-1 CONV. TO SCSI DISK SYSTEM (ED4C473-36) (SHEET C33)			717R								
TABLE-A CONTINUED											

ED3T053-20

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN PROCESSOR 0 OR 1 CABINET AND A 340 DISK LOCATED IN A NON-STANDARD POSITION. "X" DIMENSION AND STAMPING (ED4C473-36) (SHEET C34)			817								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN PROCESSOR 0 OR 1 CABINET AND A 340 DISK LOCATED IN A NON-STANDARD POSITION. "X" STAMPING 50 FT. LENGTH (ED4C473-36) (SHEET C34)			817A								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN PROCESSOR 0 OR 1 CABINET AND A 340 DISK LOCATED IN A NON-STANDARD POSITION. "X" STAMPING 100 FT. LENGTH (ED4C473-36) (SHEET C34)			817B								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN PROCESSOR 0 CABINET AND DISK 4, A 340 SMD LOCATED IN A NON-STANDARD POSITION. "X" DIMENSION AND STAMPING. (ED4C473-36) (SHEET 35)			817D								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN PROCESSOR 0 CABINET AND DISK 4, A 340 SMD LOCATED IN A NON-STANDARD POSITION. "X" STAMPING 50 FT. LENGTH (ED4C473-36) (SHEET 35)			817E								
APPARATUS, WIRING AND ASSEMBLY FOR ONE CONNECTORIZED SCSD CABLE BETWEEN PROCESSOR 0 CABINET AND DISK 4, A 340 SMD LOCATED IN A NON-STANDARD POSITION. "X" STAMPING 100 FT. LENGTH (ED4C473-36) (SHEET 35)			817F								
END OF TABLE-A											

SEE PROPRIETARY NOTICE ON SHEET ONE
 COPYRIGHT © 1999 LUCENT TECHNOLOGIES
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

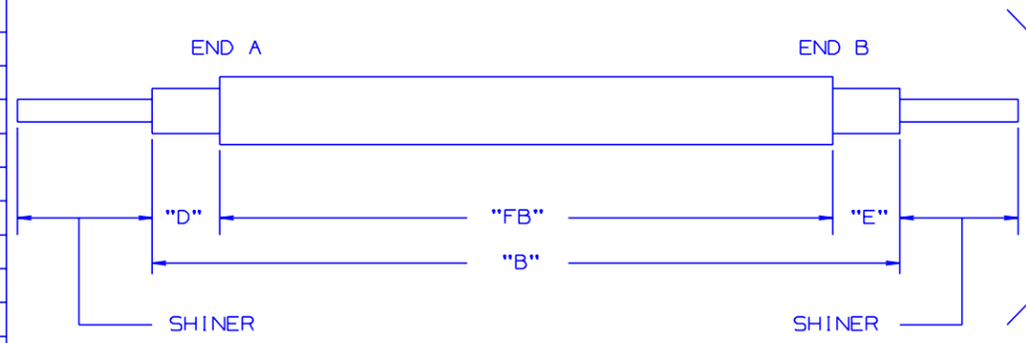
RN98

COMMON SYSTEMS
 3B20D SCSI
 SPECIFICATION FOR
 CONNECTORIZED SWITCHBOARD
 CABLE ASSEMBLY

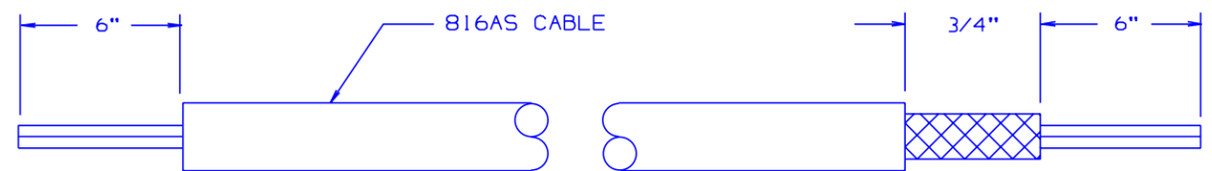
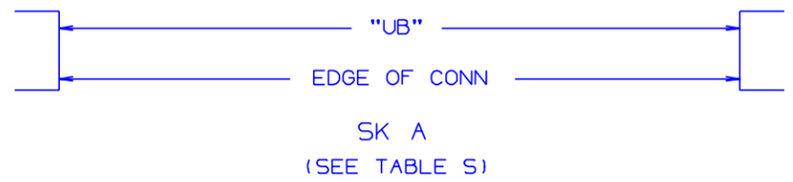
DWG SIZE C2	ISSUE 11
----------------	-------------

LUCENT TECHNOLOGIES INC ED3T053-20 SHEET A20 OF 78

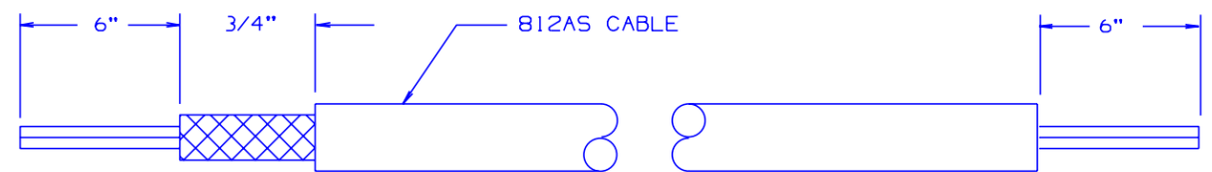
TABLE S								
GROUP	CABLE CODE	CABLE DESIG	CABLE	"B" DIM	"FB" DIM	"UB" DIM	REMOVE CABLE SHEATH	
							END A "D" DIM	END B "E" DIM
1	816AS			6-0	5-0	5-1	0-6	0-6
1A				5-1	4-1	4-2		
1B				6-3	5-3	5-4		
1C				7-7	6-7	6-8		
1D				5-7	4-7	4-8		
1E				6-1	5-1	5-2		
1F				6-0	5-0	5-1		
1G				6-4	5-4	5-5		
1H				9-3	8-3	8-4		
1J				6-2	5-2	5-3		
1K				7-3	6-3	6-4		
1L				4-9	3-9	3-10		
1M				NOTE 2				
1N				NOTE 2				
1P				NOTE 2				
1R				NOTE 2				
1S				10-6	9-6	9-7		
1T				11-5	10-5	10-6		
1U				7-6	6-6	6-7		
1V				8-5	7-5	7-6		
1W				NOTE 2				
1X				NOTE 2				
1Y				NOTE 2				
1Z				NOTE 2				
2	812A			7-10	6-10	7-0	0-6	0-6
2A				7-11	6-11	7-1		
2B				8-3	7-3	7-4		
2C				8-5	7-5	7-6		
3	812AS			5-2	4-2	4-3	0-6	0-6
3A				6-7	5-7	5-8		
3B				5-2	4-2	4-3		
3C				5-8	4-8	4-9		
5	816AS			4-4	3-4	3-5	0-6	0-6



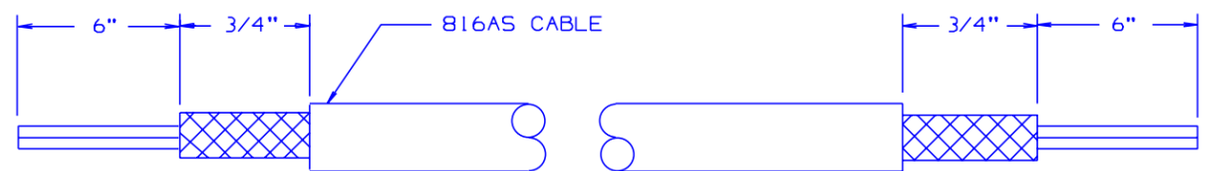
THE "B" DIM IS THE OVERALL LENGTH OF CABLE, EXCLUDING SHINERS.
 THE SHINER MUST BE ADDED BY THE INDIVIDUAL MANUFACTURING LOCATIONS.
 THE "FB" DIM IS FOR SWITCHBOARD CABLE BUTT TO BUTT.
 THE "D" AND "E" DIM INCLUDE THE SKINNER LENGTHS.
 THE "UB" DIM IS FOR UNFORMED SWITCHBOARD CABLE EDGE OF CONN TO EDGE OF CONN.



GROUP 1 THRU 1G, 1H THRU 1L, 1S THRU 1V, 5



GROUP 3, 3A, 3B, OR 3C



GROUP 1M THRU 1R, 1W THRU 1Z

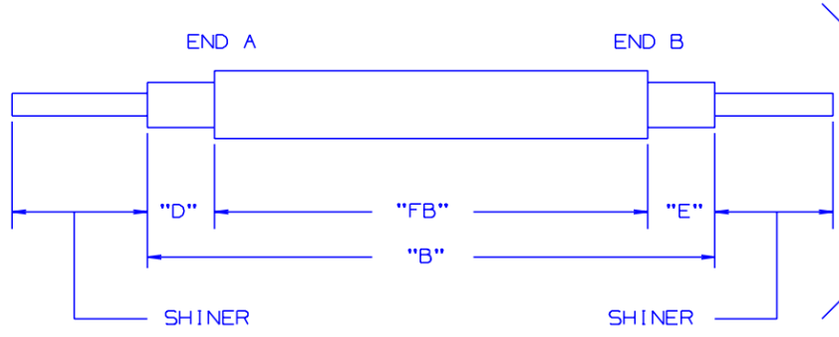
SEE PROPRIETARY NOTICE ON SHEET A1
 COPYRIGHT © 1991 AT&T
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

					ISSUE	SHEET INDEX
					SH NO	
		5	4	4	ISSUE	
		B8	B7	B6	SH NO	
4	4	5	5	5	ISSUE	
B5	B4	B3	B2	B1	SH NO	

CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES		DWG SIZE C2	ISSUE 5
AT&T	ED3T053-20	SHEET B1	

TABLE S

GROUP	CABLE CODE	CABLE DESIG	CABLE	"B" DIM	"FB" DIM	"UB" DIM	REMOVE CABLE SHEATH	
							END A	END B
							"D" DIM	"E" DIM
7B	812AS			50-0	49-9	49-8-1/8	0-1-3/4	0-1-1/4
7C	812AS			50-0	49-9	49-8-1/8	0-1-3/4	0-1-1/4
7D	812AS			100-0	99-9	99-8-1/8	0-1-3/4	0-1-1/4
7E	812AS			100-0	99-9	99-8-1/8	0-1-3/4	0-1-1/4
7F	1246004C			250-0	249-9-1/4	249-8-3/8	0-1-1/2	0-1-1/4
7G	1246004C			250-0	249-9-1/4	249-8-3/8	0-1-1/2	0-1-1/4
10C	812A			8-2	7-2	7-3	0-6	0-6
10D	812A			7-9	6-9	6-10	0-6	0-6
12	812A			3-9	2-9	2-11	0-6	0-6
12A	↓			4-9	3-9	3-11	↓	↓
12B	↓			3-7	2-7	2-9	↓	↓
12D	↓			7-2	6-2	6-4	↓	↓
12E	↓			7-2	6-2	6-4	↓	↓
13	812A		1	3-9	3-2	3-2-1/2	0-6	0-1
	↓		2	4-6	4-4	4-4	0-1	0-1
	↓		3	4-2	3-7	3-7-1/2	0-1	0-6
14	812A			6-0	5-0	5-1	0-6	0-6
14A	↓			8-5	7-5	7-6	↓	↓
14B	↓			7-9	6-9	6-10	↓	↓
14C	↓			NOTE 2			↓	↓
14D	↓			NOTE 2			↓	↓
14N	↓			9-11	8-11	9-0	0-6	0-6
14P	↓			NOTE 2			0-6	0-6
15	812A			5-4	4-4	4-5	0-6	0-6
15A	↓			6-5	5-5	5-6	↓	↓
15C	↓			5-5	4-5	4-6	↓	↓
15D	↓			4-9	3-9	3-10	↓	↓
15F	↓			5-9	4-9	4-10	↓	↓
15G	↓			5-9	4-9	4-10	↓	↓
15H	↓			9-5	8-5	8-6	↓	↓
15J	↓			10-2	9-2	9-3	↓	↓
15K	↓			NOTE 2			↓	↓
15L	↓			NOTE 2			↓	↓
16J	812A			4-7	3-7	3-8	0-6	0-6



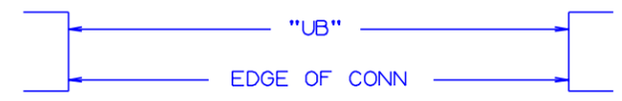
THE "B" DIM IS THE OVERALL LENGTH OF CABLE, EXCLUDING SHINERS.

THE SHINER MUST BE ADDED BY THE INDIVIDUAL MANUFACTURING LOCATIONS.

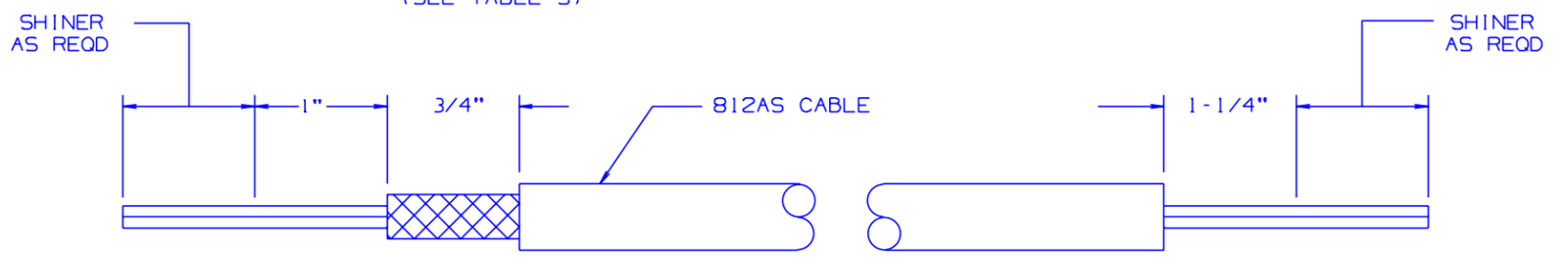
THE "FB" DIM IS FOR SWITCHBOARD CABLE BUTT TO BUTT.

THE "D" AND "E" DIM INCLUDE THE SKINNER LENGTHS.

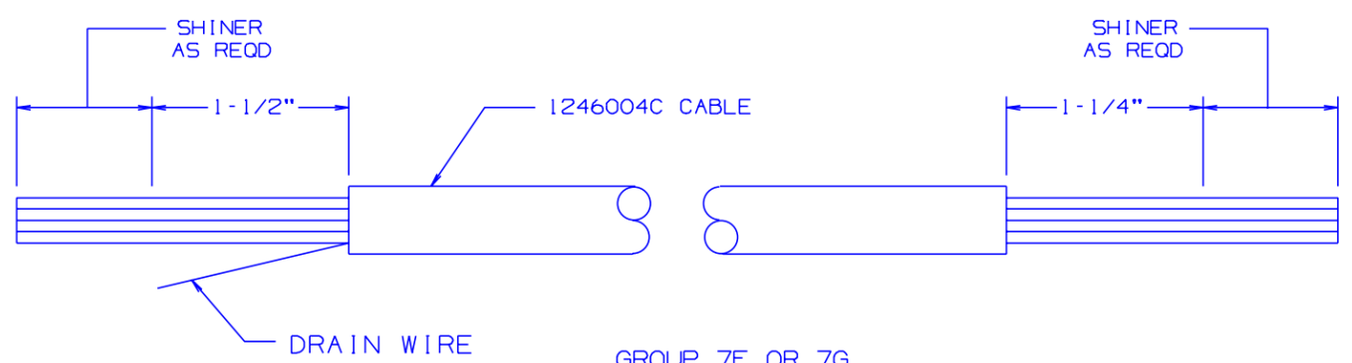
THE "UB" DIM IS FOR UNFORMED SWITCHBOARD CABLE EDGE OF CONN TO EDGE OF CONN.



SK A
(SEE TABLE S)



GROUP 7B THRU 7E



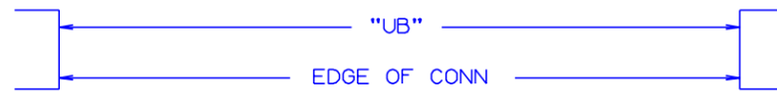
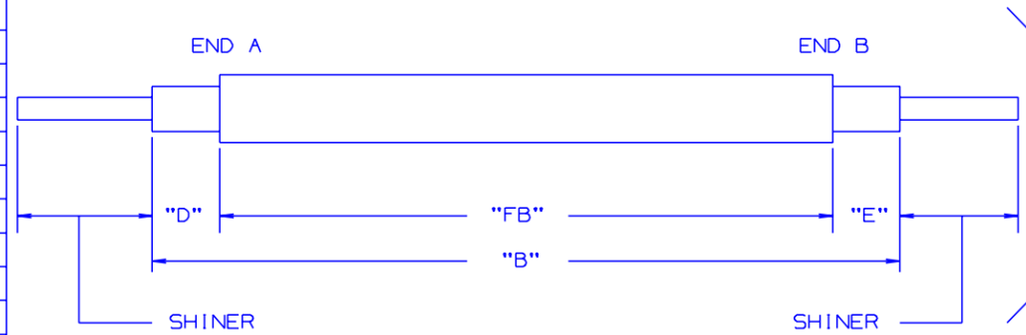
GROUP 7F OR 7G

SEE PROPRIETARY NOTICE ON SHEET A1

COPYRIGHT © 1991 AT&T
UNPUBLISHED & NOT FOR PUBLICATION
ALL RIGHTS RESERVED

CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE C2	ISSUE 5
	AT&T	ED3T053-20

TABLE S								
GROUP	CABLE CODE	CABLE DESIG	CABLE	"B" DIM	"FB" DIM	"UB" DIM	REMOVE CABLE SHEATH	
							END A "D" DIM	END B "E" DIM
17	812A			9-7	8-7	8-8	0-6	0-6
17A				7-9	6-9	6-10		
17B				8-1	7-1	7-2		
17C				6-4	5-4	5-5		
17D				9-3	8-2	8-4-1/2	0-7	
17E				7-6	6-6	6-7	0-6	
17F				9-0	8-0	8-1		
17G				10-4	9-4	9-5		
17H				9-11	8-11	9-0		
17J				11-4	10-4	10-5		
17K				8-8	7-8	7-9		
17L				10-1	9-1	9-2		
17M				9-6	8-6	8-7		
17N				10-11	9-11	10-0		
17P				8-2	7-2	7-3		
17R				9-7	8-7	8-8		
18	812A			4-8	3-8	3-9	0-6	0-6
18A				7-11	6-11	7-0		
18B				NOTE 2				
18C				NOTE 2				
18D				4-6	3-6	3-7		
18E				9-0	8-0	8-1		
18F				NOTE 2				
18G				NOTE 2				
20	812A			4-5	3-5	3-6	0-6	0-6
21	812A		1	4-6	3-11	3-11-1/2	0-6	0-1
	812A		2	4-3	3-8	3-8-1/2	0-1	0-6
22	812A			4-9	3-9	3-10	0-6	0-6
117	812A			6-11	5-11	6-0	0-6	0-6
117A				5-10	4-10	4-11		
117B				5-5	4-5	4-6		
117C				4-4	3-4	3-5		
117D				6-7	5-7	5-8		
117E				5-7	4-7	4-8		
117F				5-1	4-1	4-2		
117G				4-1	3-1	3-2		
117H				6-3	5-3	5-4		
117J				5-4	4-4	4-5		
117K				4-9	3-9	3-10		
117L				3-11	2-11	3-0		
117M				5-10	4-10	4-11		
117N				4-10	3-10	3-11		
117P				4-3	3-3	3-4		
117R				3-6	2-6	2-7		



SK A
(SEE TABLE S)

THE "B" DIM IS THE OVERALL LENGTH OF CABLE, EXCLUDING SHINERS.

THE SHINER MUST BE ADDED BY THE INDIVIDUAL MANUFACTURING LOCATIONS.

THE "FB" DIM IS FOR SWITCHBOARD CABLE BUTT TO BUTT.

THE "D" AND "E" DIM INCLUDE THE SKINNER LENGTHS.

THE "UB" DIM IS FOR UNFORMED SWITCHBOARD CABLE EDGE OF CONN TO EDGE OF CONN.

SEE PROPRIETARY NOTICE ON SHEET A1

COPYRIGHT © 1991 AT&T
UNPUBLISHED & NOT FOR PUBLICATION
ALL RIGHTS RESERVED

CONNECTORIZED SWITCHBOARD
CABLE ASSEMBLIES

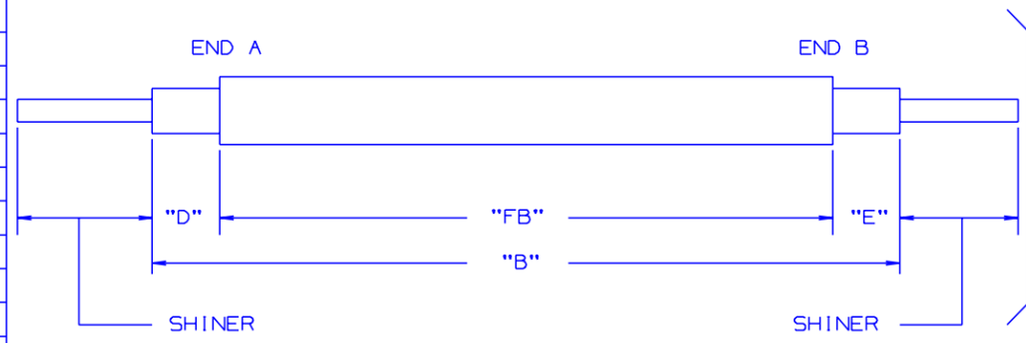
DWG SIZE C2	ISSUE 5
----------------	------------

AT&T

ED3T053-20

SHEET
B3

TABLE S								
GROUP	CABLE CODE	CABLE DESIG	CABLE	"B" DIM	"FB" DIM	"UB" DIM	REMOVE CABLE SHEATH	
							END A "D" DIM	END B "E" DIM
322A	816AS			13-4	12-4	12-5	0-6	0-6
322B				NOTE 2				
322C				16-5	15-5	15-6		
322D				NOTE 2				
322E				6-0	5-0	5-1		
322F				NOTE 2				
323A	816AS			10-2	9-2	9-3	0-6	0-6
323B				NOTE 2				
323C				13-5	12-5	12-6		
323D				NOTE 2				
323E				9-0	8-0	8-1		
323F				NOTE 2				
324A	816AS			14-4	13-4	13-5	0-6	0-6
324B				NOTE 2				
324C				17-5	16-5	16-6		
324D				NOTE 2				
324E				5-3	4-3	4-4		
324F				NOTE 2				
325A	816AS			11-1	10-1	10-2	0-6	0-6
325B				NOTE 2				
325C				14-5	13-5	13-6		
325D				NOTE 2				
325E				8-3	7-3	7-4		
325F				NOTE 2				
417	812A			NOTE 2			0-6	0-6
417A								
417B								
417C								
417D							0-7	
417E							0-6	
417F								
417G								
417H								
417J								
417K								
417L								
417M								
417N								
417P								
417R								



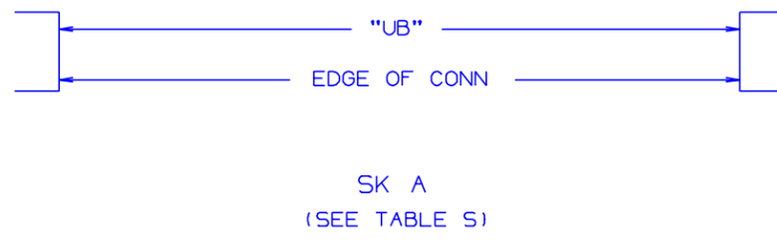
THE "B" DIM IS THE OVERALL LENGTH OF CABLE, EXCLUDING SHINERS.

THE SHINER MUST BE ADDED BY THE INDIVIDUAL MANUFACTURING LOCATIONS.

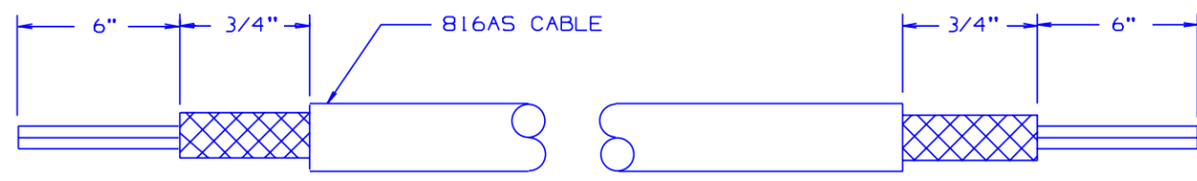
THE "FB" DIM IS FOR SWITCHBOARD CABLE BUTT TO BUTT.

THE "D" AND "E" DIM INCLUDE THE SKINNER LENGTHS.

THE "UB" DIM IS FOR UNFORMED SWITCHBOARD CABLE EDGE OF CONN TO EDGE OF CONN.



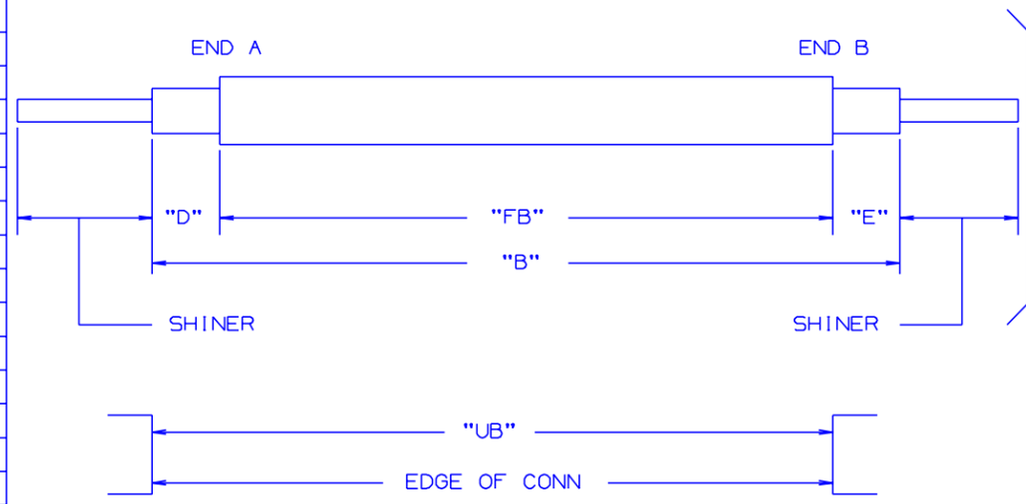
SK A
(SEE TABLE S)



GROUP 322A-F, 323A-F, 324A-F, 325A-F

SEE PROPRIETARY NOTICE ON SHEET A1		
COPYRIGHT © 1990 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE	ISSUE
	C2	4
AT&T	ED 3T053-20	SHEET B7

TABLE S								
GROUP	CABLE CODE	CABLE DESIG	CABLE	"B" DIM	"FB" DIM	"UB" DIM	REMOVE CABLE SHEATH	
							END A "D" DIM	END B "E" DIM
517F	812A			14-3	13-3	13-4	0-6	0-6
517G				15-3	14-3	14-4		
517H				15-4	14-4	14-5		
517J				16-4	15-4	15-5		
517K				13-11	12-11	13-0		
517L				14-11	13-11	14-0		
517M				15-0	14-0	14-1		
517N				16-0	15-0	15-1		
517P				13-7	12-7	12-8		
517R				14-7	13-7	13-8		
617F	812A			NOTE 2			0-6	0-6
617G								
617H								
617J								
617K								
617L								
617M								
617N								
617P								
617R								
717	812A			19-1	18-1	18-2	0-6	0-6
717A				20-1	19-1	19-2		
717B				17-9	16-9	16-10		
717C				18-9	17-9	17-10		
717D				18-8	17-8	17-9		
717E				19-8	18-8	18-9		
717F				18-1	17-1	17-2		
717G				19-1	18-1	18-2		
717H				18-4	17-4	17-5		
717J				19-4	18-4	18-5		
717K				18-5	17-5	17-6		
717L				19-5	18-5	18-6		
717M				18-0	17-0	17-1		
717N				19-0	18-0	18-1		
717P				18-9	17-9	17-10		
717R				19-9	18-9	18-10		
817	812A			NOTE 2			0-6	0-6
817A				50-0	49-0	49-2		
817B				100-0	99-0	99-2		
817D	812A			NOTE 2			0-7	0-6
817E				50-0	48-11	49-2		
817F				100-0	98-11	99-2		



THE "B" DIM IS THE OVERALL LENGTH OF CABLE, EXCLUDING SHINERS.

THE SHINER MUST BE ADDED BY THE INDIVIDUAL MANUFACTURING LOCATIONS.

THE "FB" DIM IS FOR SWITCHBOARD CABLE BUTT TO BUTT.

THE "D" AND "E" DIM INCLUDE THE SKINNER LENGTHS.

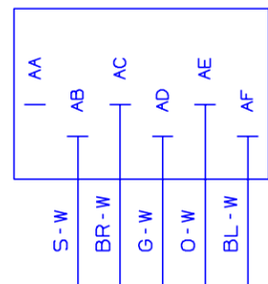
THE "UB" DIM IS FOR UNFORMED SWITCHBOARD CABLE EDGE OF CONN TO EDGE OF CONN.

SK A
(SEE TABLE S)

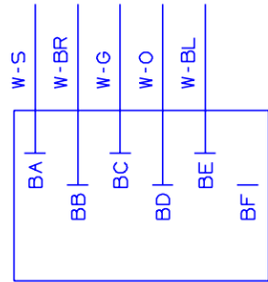
SEE PROPRIETARY NOTICE ON SHEET A1		
COPYRIGHT © 1991 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE	ISSUE
	C2	5
AT&T	ED3T053-20	SHEET B8

BLACK HALF WIRING SIDE
CONNECTING INFORMATION

PLUG END



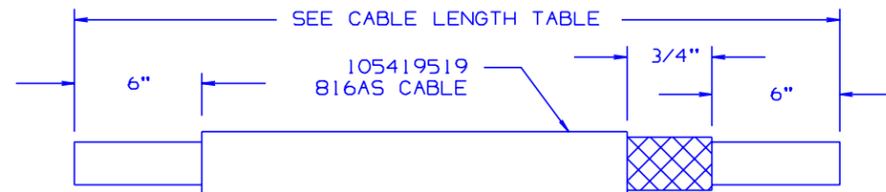
MIDDLE SECTION IS
SNAPPED BETWEEN
CONNECTOR HALFS
AFTER TERMINATING
WIRES



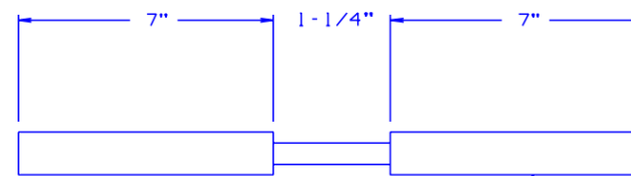
PLUG END

BEIGE HALF WIRING SIDE
CONNECTING INFORMATION

STAMPING TABLE									
GROUP	CABLE DESIG	CONN 1			CONN 2				
		TERM		EQL	CAB.	TERM		EQL	CAB.
		A	B			A	B		
I		106		053-030	PROC-O	151		053-080	PROC-O
IA		106		153-030	PROC-1	145		053-080	PROC-O
IB		106		036-154	PROC-O	351		053-080	PROC-O
IC		106		136-154	PROC-1	345		053-080	PROC-O
ID		306		053-030	PROC-O	151		153-080	PROC-1
IE		306		153-030	PROC-1	145		153-080	PROC-1
IF		306		036-154	PROC-O	351		153-080	PROC-1
IG		306		136-154	PROC-1	345		153-080	PROC-1
IH		306		036-154	PIC	138		153-080	PROC-1
IJ		106		036-154	PIC	138		053-080	PROC-O
IK		306		053-154	PIC	132		153-080	PROC-1
IL		106		053-154	PIC	132		053-080	PROC-O
IS		306		062-120	SDC-1	332		153-080	PROC-1
IT		306		062-030	SDC-1	338		153-080	PROC-1
IU		106		062-120	SDC-1	332		053-080	PROC-O
IV		106		062-030	SDC-1	338		053-080	PROC-O



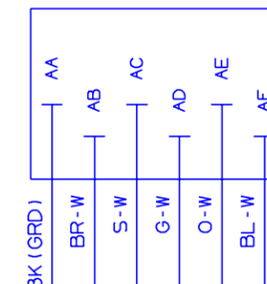
CUT R-BL & BL-R LEADS FLUSH WITH
CABLE JACKET AT BOTH ENDS



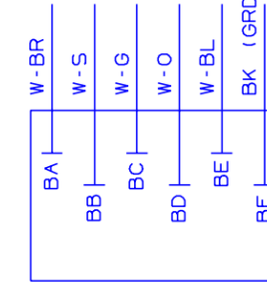
403696784
KS22247,L4
22 GA BK WIRE

BLACK HALF WIRING SIDE
CONNECTING INFORMATION

PLUG END

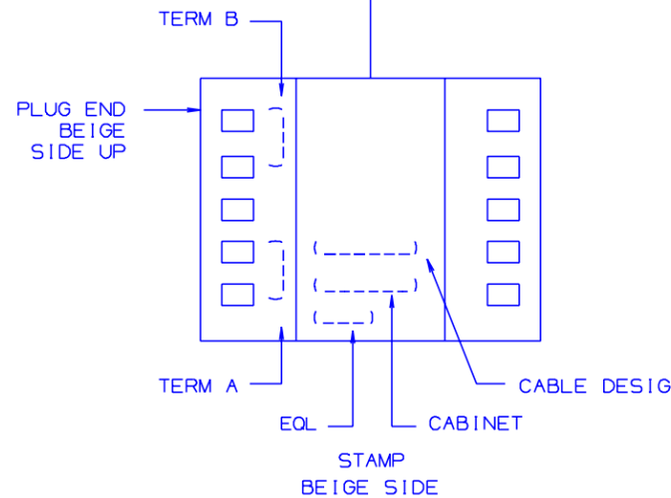


MIDDLE SECTION IS
SNAPPED BETWEEN
CONNECTOR HALFS
AFTER TERMINATING
WIRES



PLUG END

BEIGE HALF WIRING SIDE
CONNECTING INFORMATION



CABLE LENGTH TABLE			
GROUP	LENGTH	GROUP	LENGTH
I	6-0	IH	9-3
IA	5-1	IJ	6-2
IB	6-3	IK	7-3
IC	6-7	IL	4-9
ID	5-7	IS	10-6
IE	6-1	IT	11-5
IF	6-0	IU	7-6
IG	6-4	IV	8-5

GROUPS I-IL, IS-IV

SEE PROPRIETARY NOTICE ON SHEET A1

COPYRIGHT © 1994 AT&T
UNPUBLISHED & NOT FOR PUBLICATION
ALL RIGHTS RESERVED

CONNECTORIZED SWITCHBOARD
CABLE ASSEMBLIES

DWG SIZE
C2

ISSUE
6

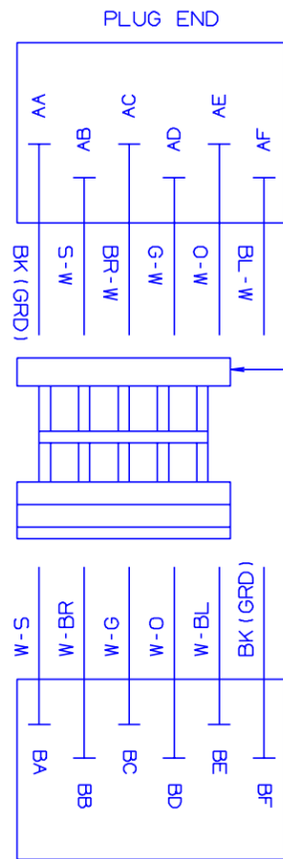
AT&T

ED3T053-20

SHEET
C1

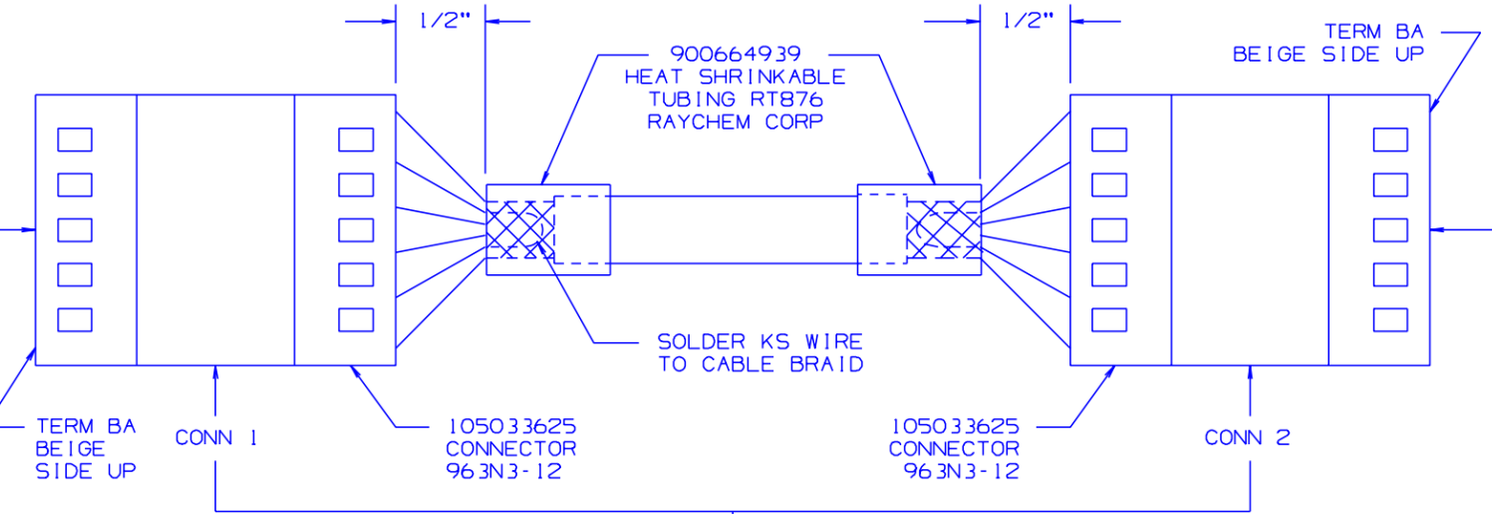
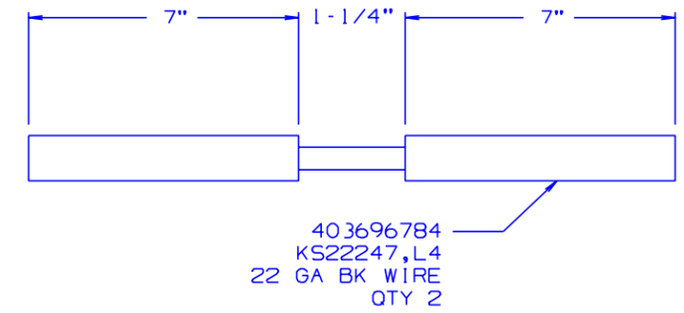
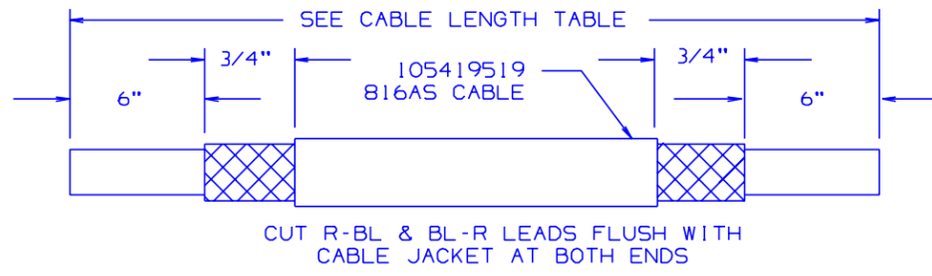
ED3T053-20

BLACK HALF WIRING SIDE
CONNECTING INFORMATION

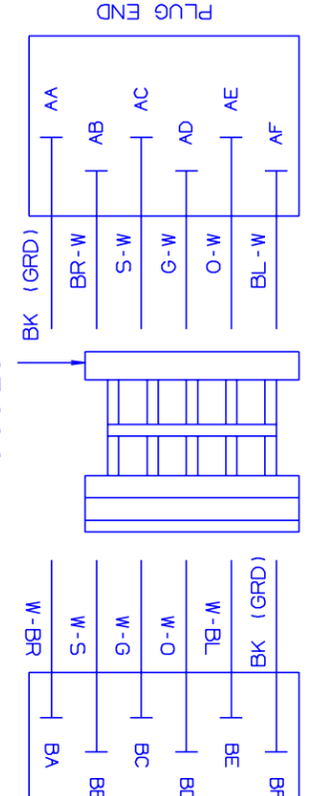


BEIGE HALF WIRING SIDE
CONNECTING INFORMATION

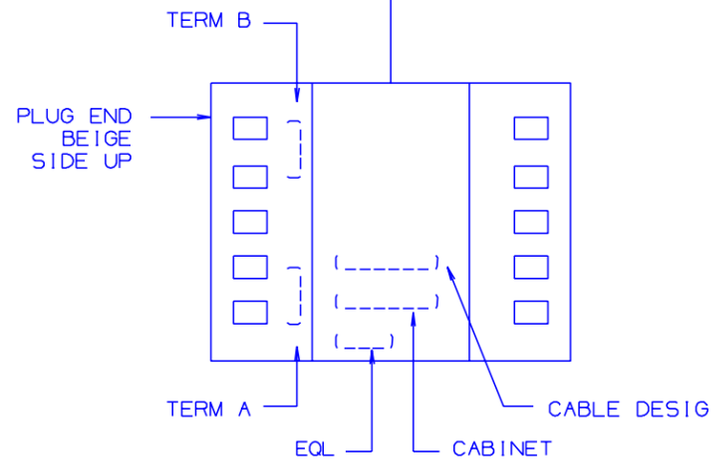
STAMPING TABLE									
GROUP	CABLE DESIG	CONN 1			CONN 2				
		TERM		EQL	CAB.	TERM		EQL	CAB.
		A	B			A	B		
1M		306		036-154	PIC	138		153-080	PROC-1
1N		106		036-154	PIC	138		053-080	PROC-0
1P		306		053-154	PIC	132		153-080	PROC-1
1R		106		053-154	PIC	132		053-080	PROC-0
1W		306		062-120	SDC-1	332		153-080	PROC-1
1X		306		062-030	SDC-1	338		153-080	PROC-1
1Y		106		062-120	SDC-1	332		053-080	PROC-0
1Z		106		062-030	SDC-1	338		053-080	PROC-0



BLACK HALF WIRING SIDE
CONNECTING INFORMATION



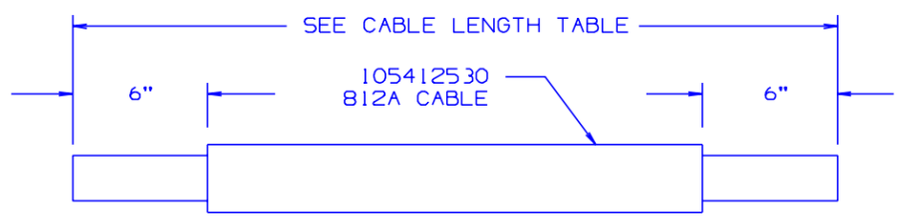
BEIGE HALF WIRING SIDE
CONNECTING INFORMATION



CABLE LENGTH TABLE	
GROUP	LENGTH
1M	NOTE 2
1N	NOTE 2
1P	NOTE 2
1R	NOTE 2
1W	NOTE 2
1X	NOTE 2
1Y	NOTE 2
1Z	NOTE 2

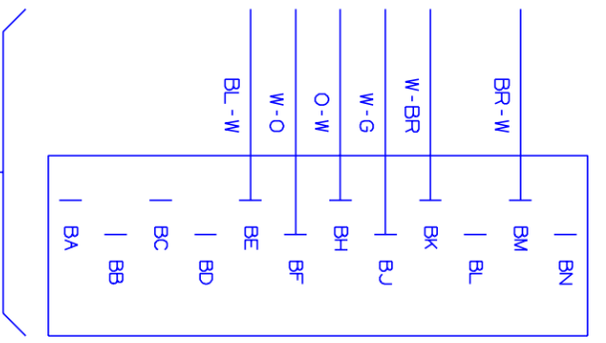
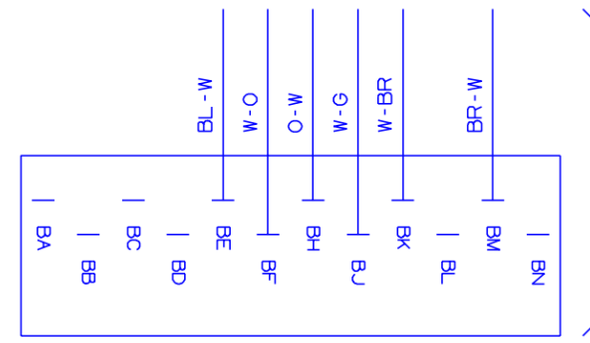
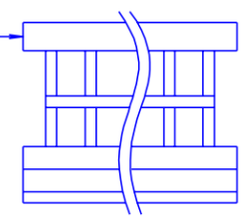
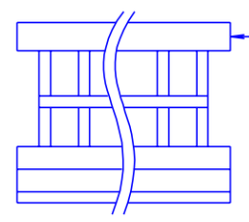
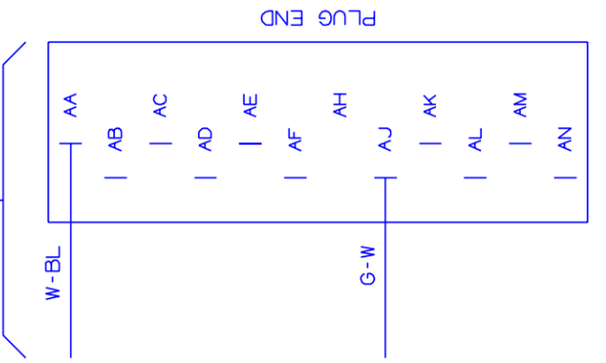
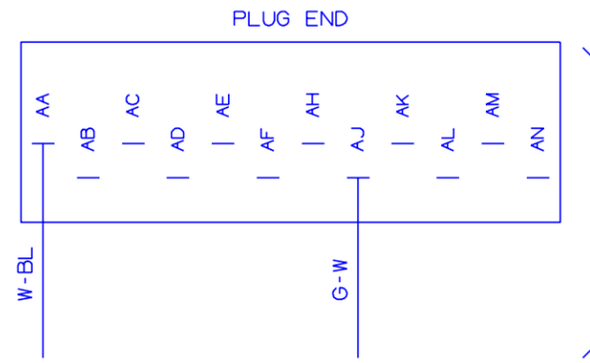
GROUPS 1M-1R,1W-1Z		
SEE PROPRIETARY NOTICE ON SHEET A1		
COPYRIGHT © 1991 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES		DWG SIZE C2
		ISSUE 5
AT&T	ED3T053-20	SHEET C2

CABLE LENGTH TABLE	
GROUP	LENGTH
2	7-10
2A	7-11
2B	8-3
2C	8-5



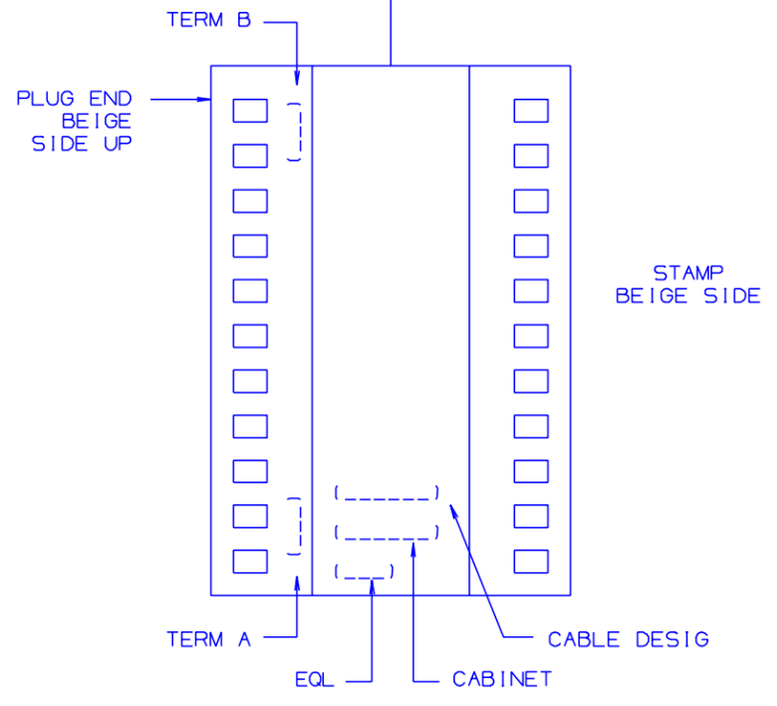
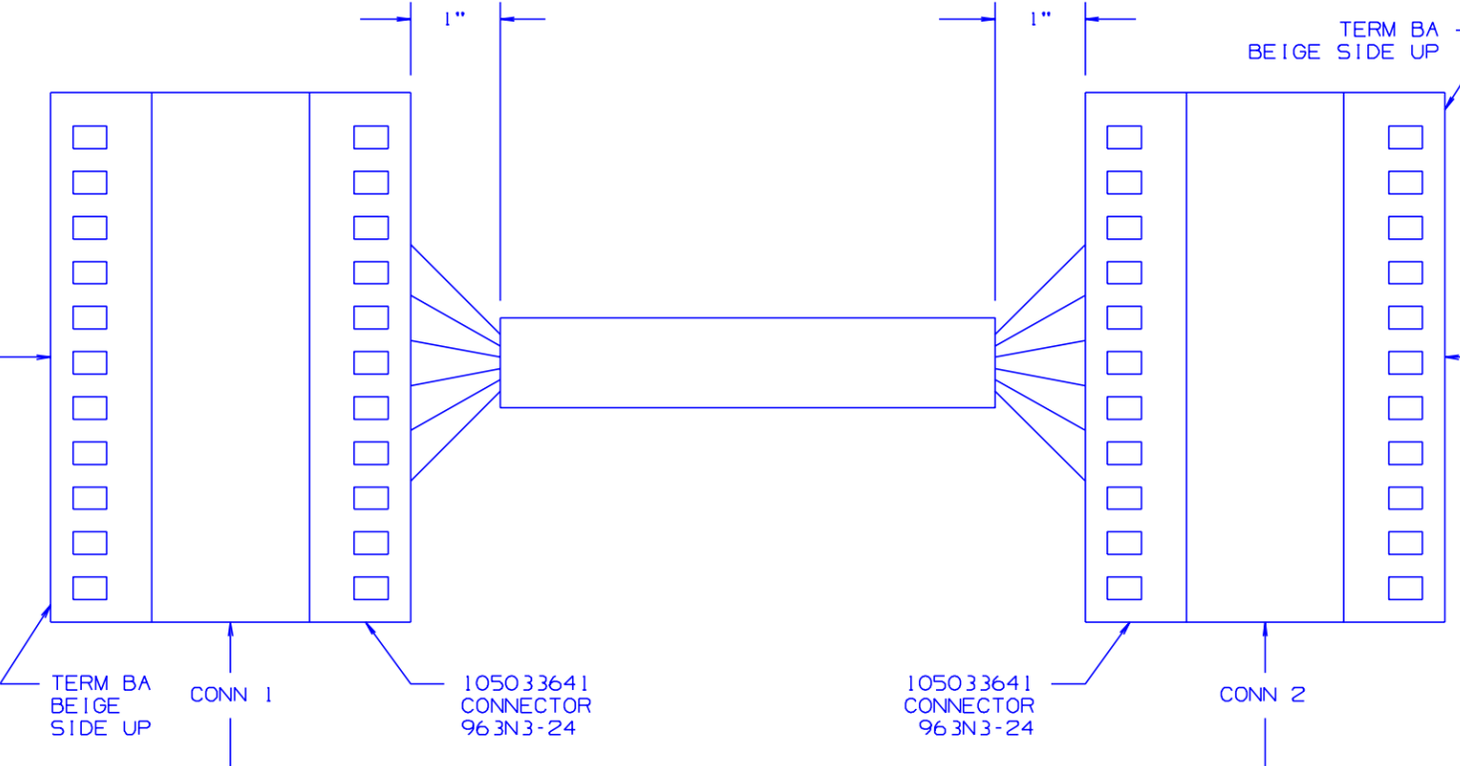
BLACK HALF WIRING SIDE
CONNECTING INFORMATION

BLACK HALF WIRING SIDE
CONNECTING INFORMATION



BEIGE HALF WIRING SIDE
CONNECTING INFORMATION

BEIGE HALF WIRING SIDE
CONNECTING INFORMATION



STAMPING TABLE									
GROUP	CABLE DESIG	CONN 1			CONN 2				
		TERM		EQL	CAB.	TERM		EQL	CAB.
		A	B			A	B		
2		345		036-102	PROC-0	300		009-040	PROC-0
2A		132		036-102	PROC-0	300		009-056	PROC-0
2B		345		136-102	PROC-1	100		009-040	PROC-0
2C		132		136-102	PROC-1	100		009-056	PROC-0

GROUPS 2-2C

SEE PROPRIETARY NOTICE ON SHEET A1

COPYRIGHT © 1990 AT&T
UNPUBLISHED & NOT FOR PUBLICATION
ALL RIGHTS RESERVED

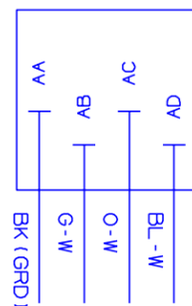
CONNECTORIZED SWITCHBOARD
CABLE ASSEMBLIES

DWG SIZE C2	ISSUE 4
----------------	------------

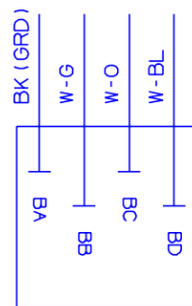
AT&T ED3T053-20 SHEET C3

BLACK HALF WIRING SIDE
CONNECTING INFORMATION

PLUG END

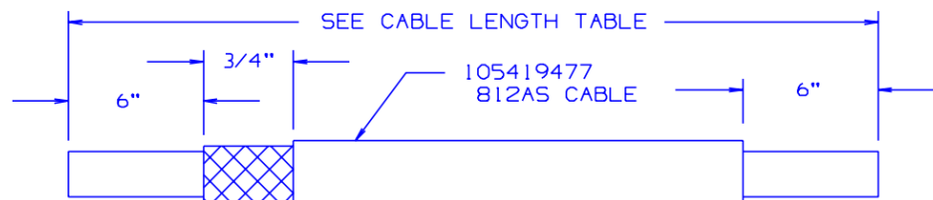


MIDDLE SECTION IS
SNAPPED BETWEEN
CONNECTOR HALFS
AFTER TERMINATING
WIRES

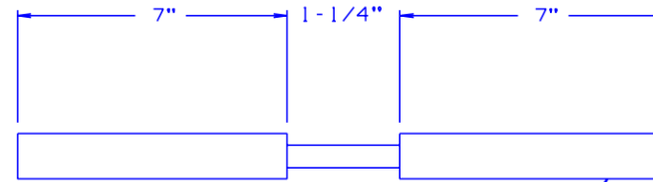


PLUG END

BEIGE HALF WIRING SIDE
CONNECTING INFORMATION



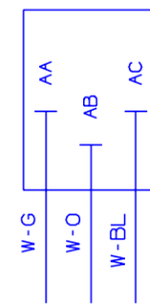
CUT W-BR & BR-W LEADS FLUSH WITH
CABLE JACKET AT BOTH ENDS



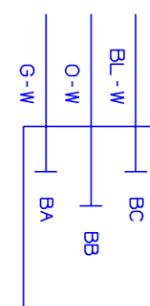
403696784
KS22247,L4
22 GA BK WIRE

BLACK HALF WIRING SIDE
CONNECTING INFORMATION

PLUG END

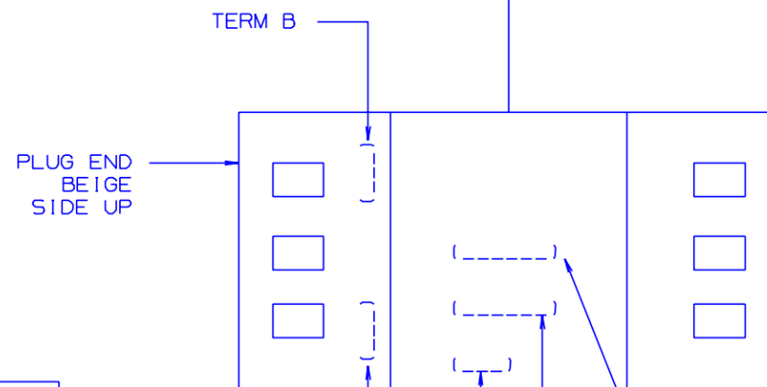
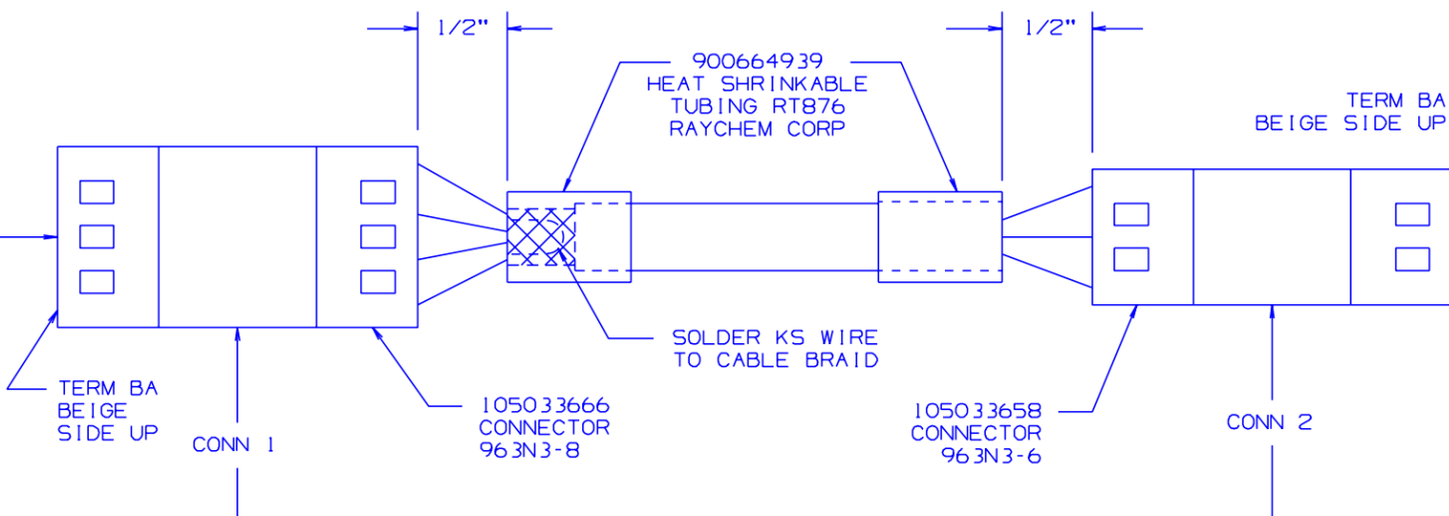


MIDDLE SECTION IS
SNAPPED BETWEEN
CONNECTOR HALFS
AFTER TERMINATING
WIRES



PLUG END

BEIGE HALF WIRING SIDE
CONNECTING INFORMATION



STAMPING TABLE									
GROUP	CABLE DESIG	CONN 1			CONN 2				
		TERM		EQL	CAB.	TERM		EQL	CAB.
		A	B			A	B		
3		153		036-102	PROC-0	119		062-154	PROC-0
3A		149		036-102	PROC-0	119		162-154	PROC-1
3B		149		136-102	PROC-1	116		162-154	PROC-1
3C		153		136-102	PROC-1	116		062-154	PROC-0

CABLE LENGTH TABLE	
GROUP	LENGTH
3	5-2
3A	6-7
3B	5-2
3C	5-8

GROUPS 3-3C

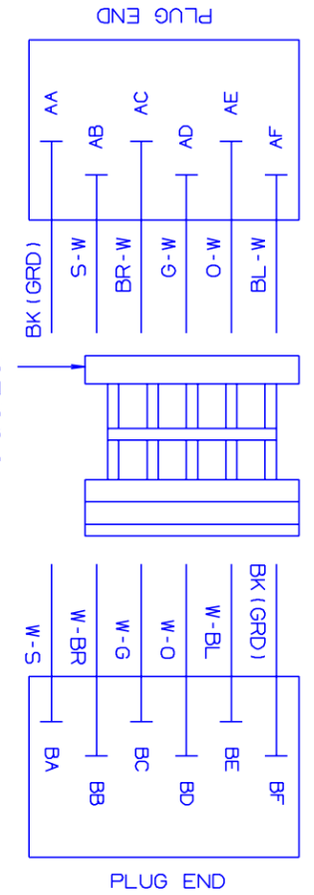
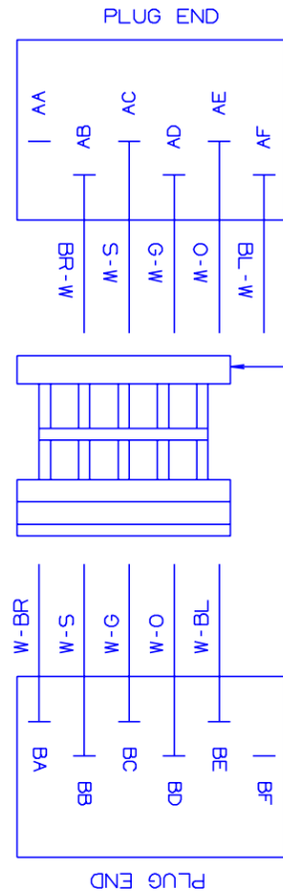
SEE PROPRIETARY NOTICE ON SHEET A1

COPYRIGHT © 1990 AT&T
UNPUBLISHED & NOT FOR PUBLICATION
ALL RIGHTS RESERVED

CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE C2	ISSUE 4
	AT&T	ED3T053-20

BLACK HALF WIRING SIDE
CONNECTING INFORMATION

BLACK HALF WIRING SIDE
CONNECTING INFORMATION

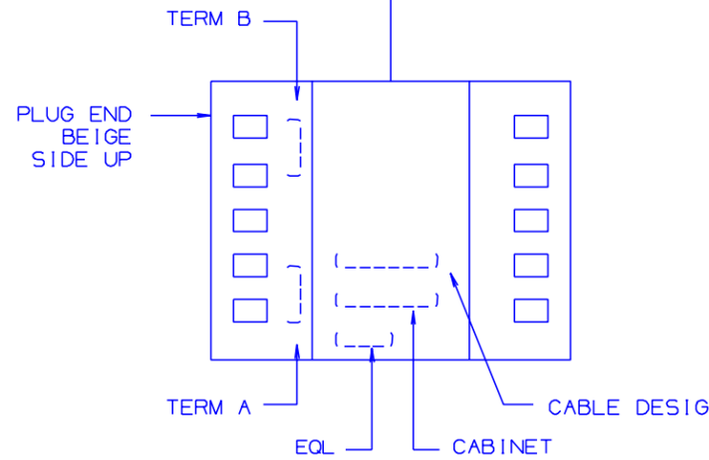
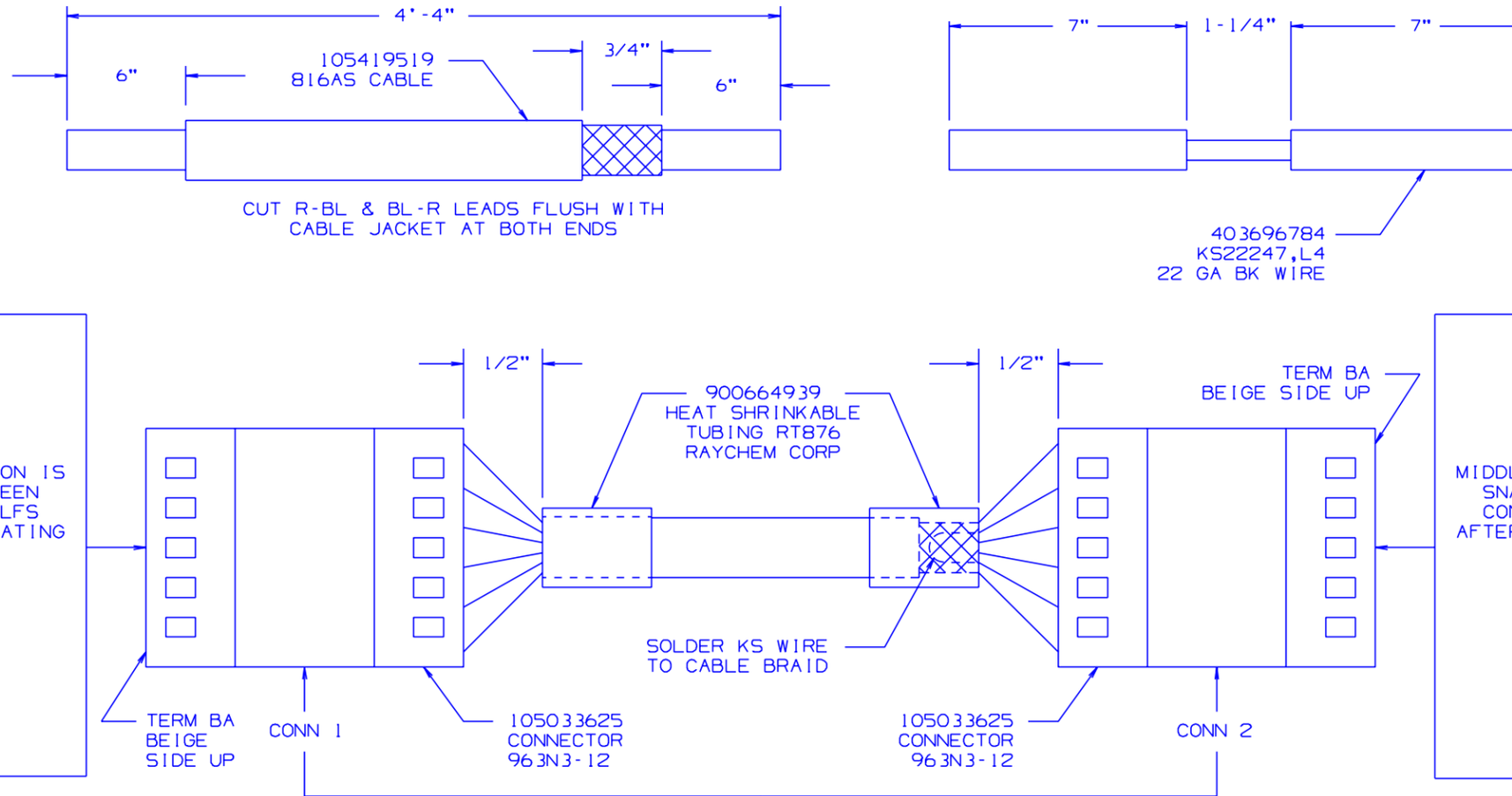


BEIGE HALF WIRING SIDE
CONNECTING INFORMATION

BEIGE HALF WIRING SIDE
CONNECTING INFORMATION

MIDDLE SECTION IS
SNAPPED BETWEEN
CONNECTOR HALFS
AFTER TERMINATING
WIRES

MIDDLE SECTION IS
SNAPPED BETWEEN
CONNECTOR HALFS
AFTER TERMINATING
WIRES



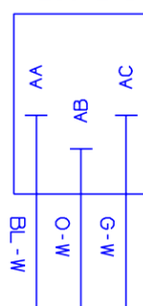
STAMP
BEIGE SIDE

STAMPING TABLE									
GROUP	CABLE DESIG	CONN 1			CONN 2				
		TERM		EQL	CAB.	TERM		EQL	CAB.
		A	B			A	B		
5		513		162-028	PROC-1	513		062-028	PROC-0

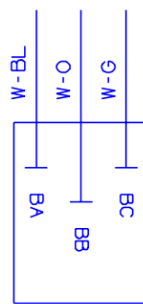
GROUP 5		
SEE PROPRIETARY NOTICE ON SHEET A1		
COPYRIGHT © 1990 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES		
DWG SIZE C2	ISSUE 4	
AT&T	ED3T053-20	SHEET C5

BLACK HALF WIRING SIDE
CONNECTING INFORMATION

PLUG END



MIDDLE SECTION IS
SNAPPED BETWEEN
CONNECTOR HALFS
AFTER TERMINATING
WIRES

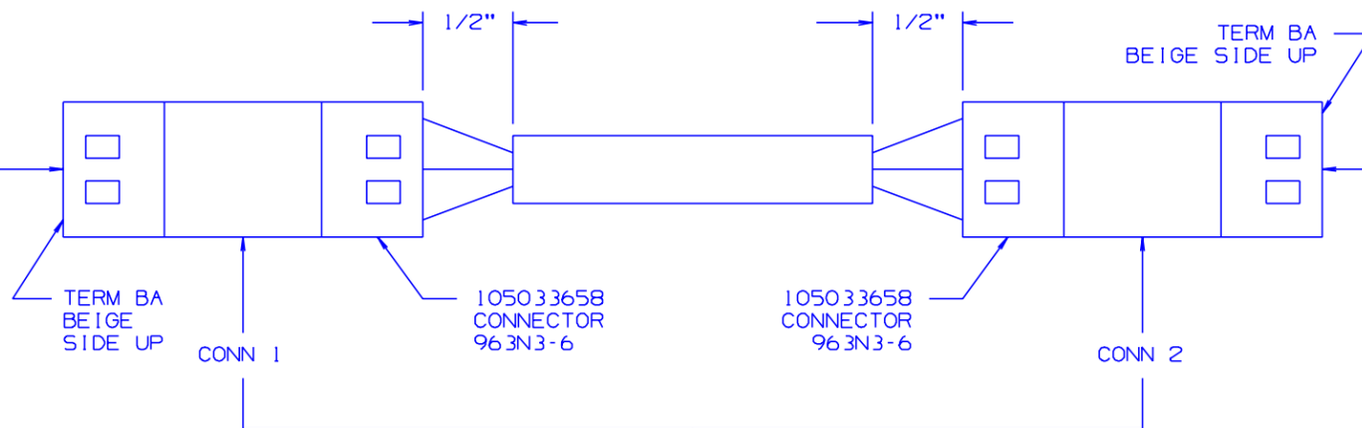


PLUG END

BEIGE HALF WIRING SIDE
CONNECTING INFORMATION



CUT W-BR & BR-W LEADS FLUSH WITH
CABLE JACKET AT BOTH ENDS



PLUG END
BEIGE
SIDE UP

TERM B

TERM A

EQL

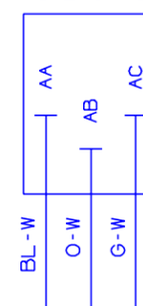
STAMP
BEIGE SIDE

CABINET

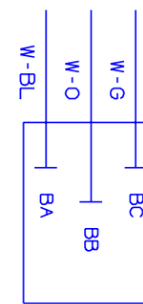
CABLE DESIG

BLACK HALF WIRING SIDE
CONNECTING INFORMATION

PLUG END



MIDDLE SECTION IS
SNAPPED BETWEEN
CONNECTOR HALFS
AFTER TERMINATING
WIRES



PLUG END

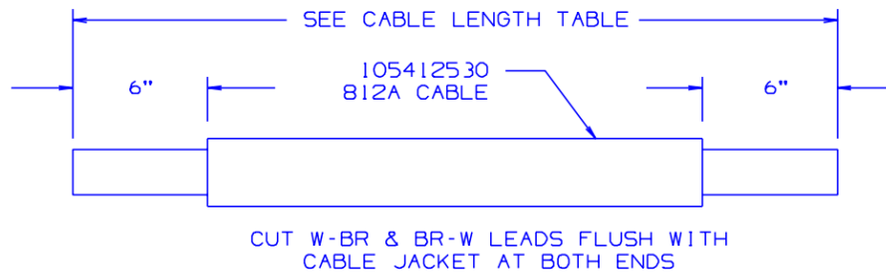
BEIGE HALF WIRING SIDE
CONNECTING INFORMATION

STAMPING TABLE									
GROUP	CABLE DESIG	CONN 1			CONN 2				
		TERM		EQL	CAB.	TERM		EQL	CAB.
		A	B			A	B		
10C		340		036-086	PROC-0	122		009-040	PROC-0
10D		353		036-086	PROC-0	122		009-056	PROC-0

CABLE LENGTH TABLE	
GROUP	LENGTH
10C	8-2
10D	7-9

GROUPS 10C & 10D

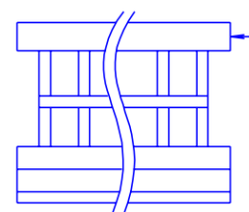
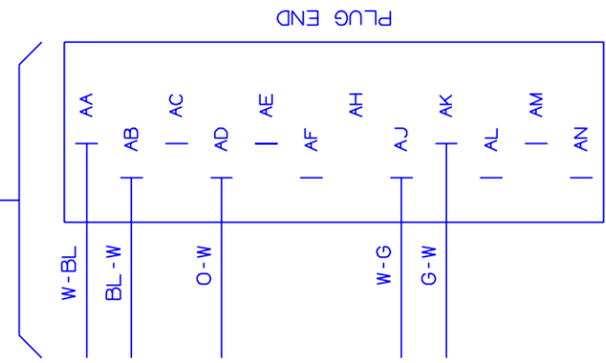
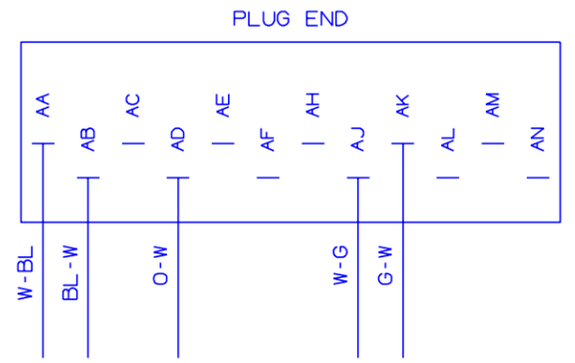
SEE PROPRIETARY NOTICE ON SHEET A1		
COPYRIGHT © 1990 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE C2	ISSUE 4
	AT&T ED3T053-20 SHEET C6	



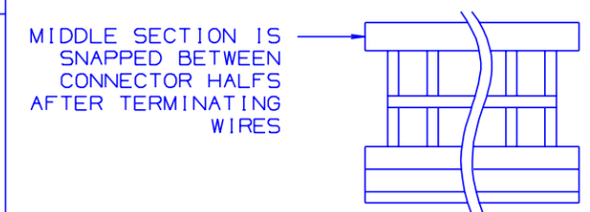
CABLE LENGTH TABLE	
GROUP	LENGTH
12	3-9
12A	4-9
12B	3-7

BLACK HALF WIRING SIDE
CONNECTING INFORMATION

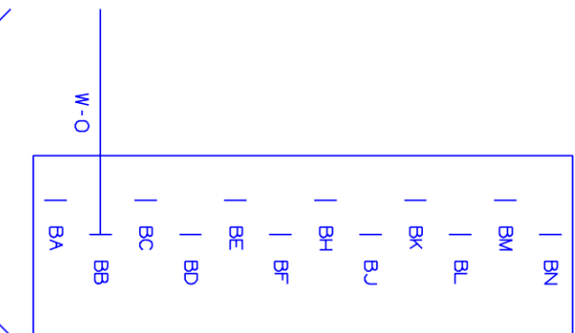
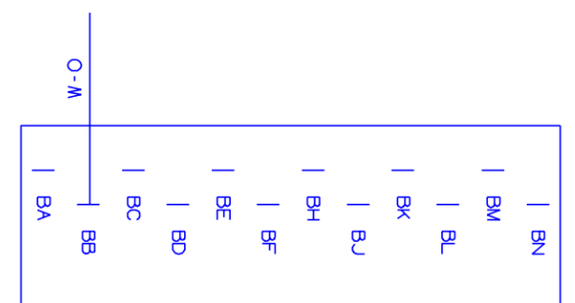
BLACK HALF WIRING SIDE
CONNECTING INFORMATION



MIDDLE SECTION IS
SNAPPED BETWEEN
CONNECTOR HALFS
AFTER TERMINATING
WIRES

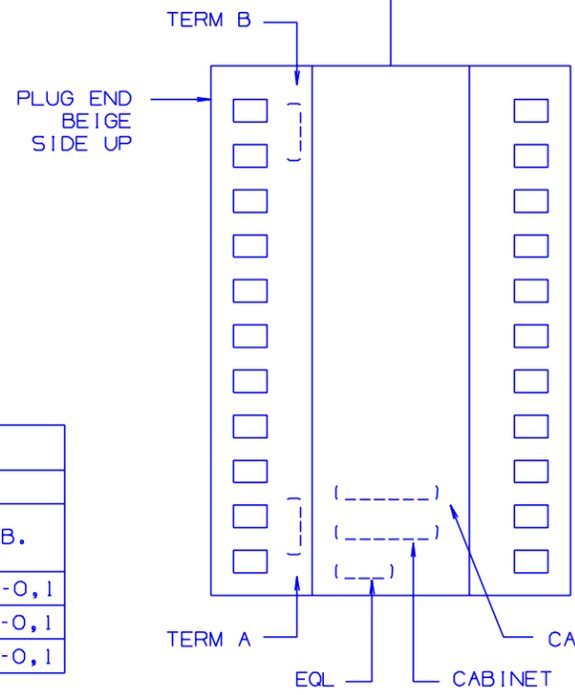
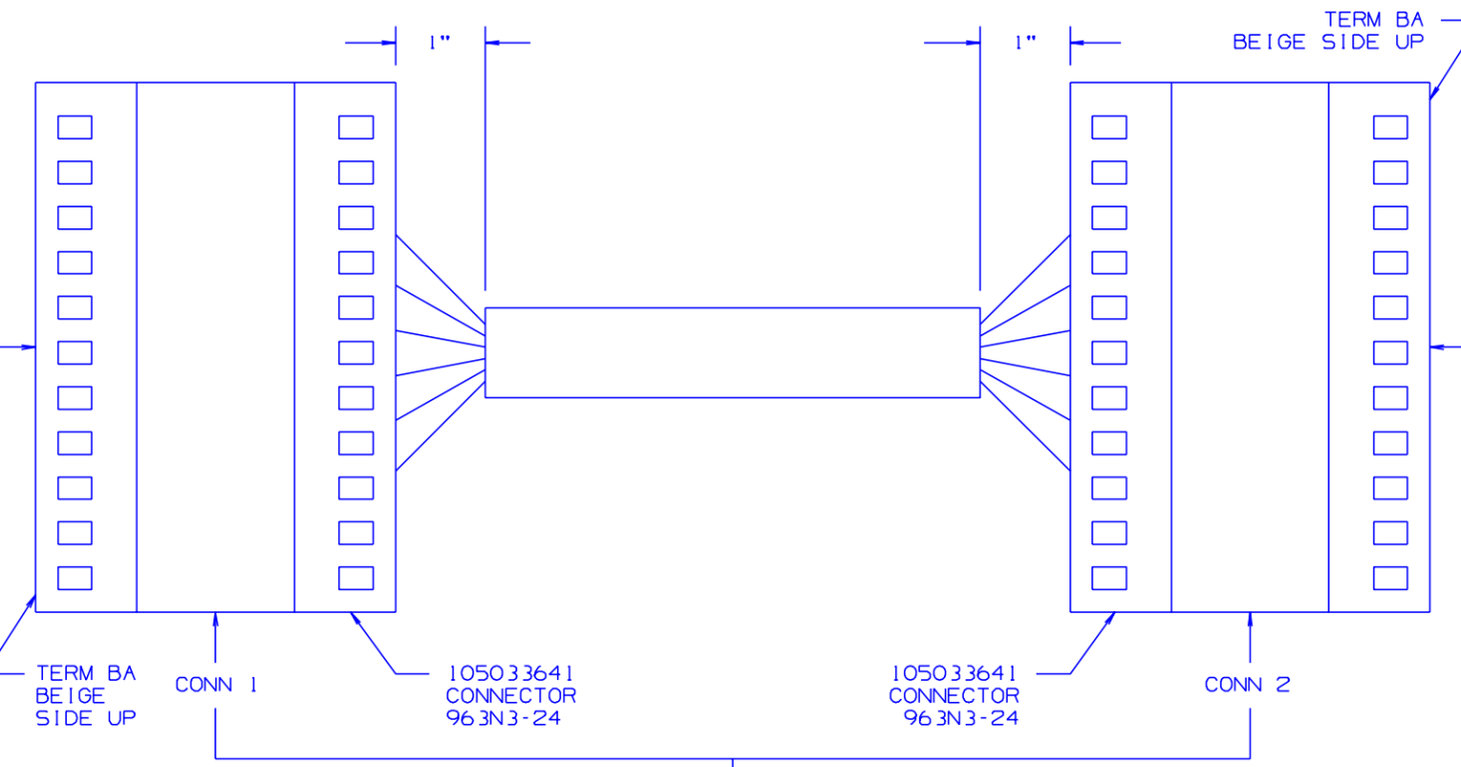


MIDDLE SECTION IS
SNAPPED BETWEEN
CONNECTOR HALFS
AFTER TERMINATING
WIRES



BEIGE HALF WIRING SIDE
CONNECTING INFORMATION

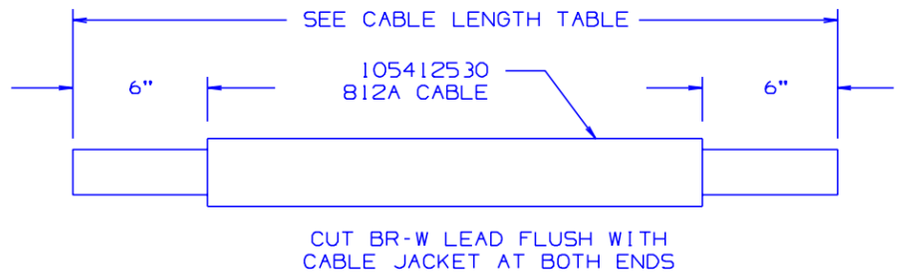
BEIGE HALF WIRING SIDE
CONNECTING INFORMATION



STAMPING TABLE									
GROUP	CABLE DESIG	CONN 1			CONN 2				
		TERM		EQL	CAB.	TERM		EQL	CAB.
		A	B			A	B		
12		113		62-178	PROC-O,1	313		53-178	PROC-O,1
12A		113		53-178	PROC-O,1	313		36-178	PROC-O,1
12B		113		53-178	PROC-O,1	313		45-178	PROC-O,1

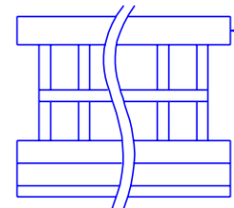
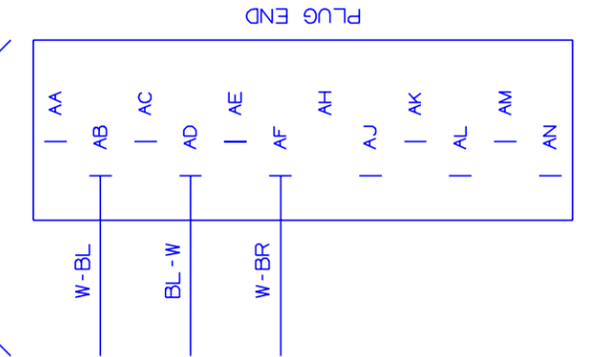
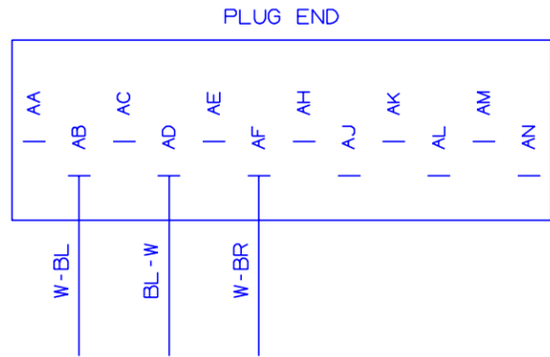
GROUPS 12 & 12B		
SEE PROPRIETARY NOTICE ON SHEET A1		
COPYRIGHT © 1990 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES		
DWG SIZE C2	ISSUE 4	
AT&T	ED3T053-20	SHEET C7

CABLE LENGTH TABLE	
GROUP	LENGTH
12D	7-2
12E	7-2

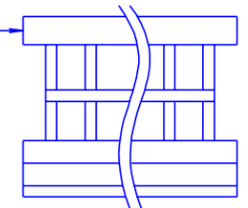


BLACK HALF WIRING SIDE
CONNECTING INFORMATION

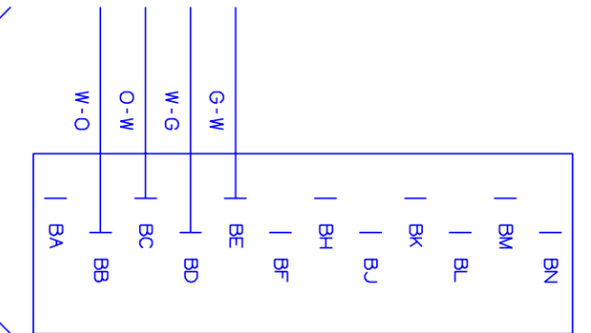
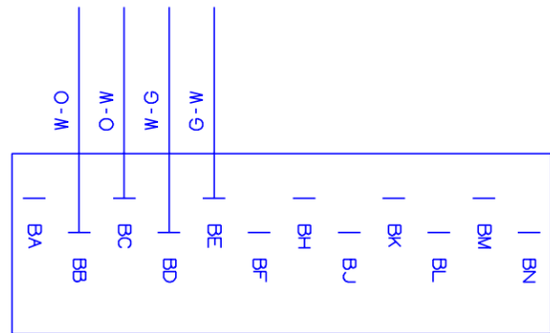
BLACK HALF WIRING SIDE
CONNECTING INFORMATION



MIDDLE SECTION IS
SNAPPED BETWEEN
CONNECTOR HALFS
AFTER TERMINATING
WIRES

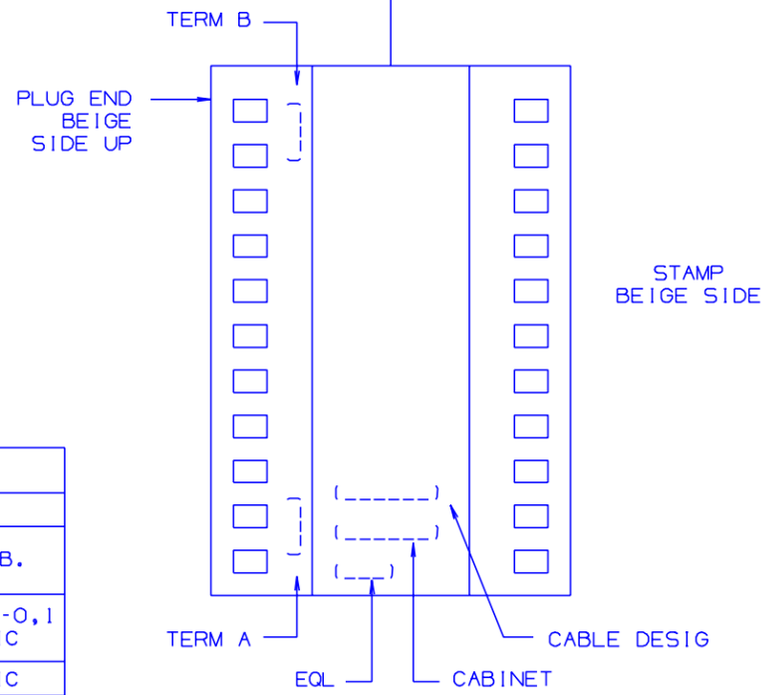
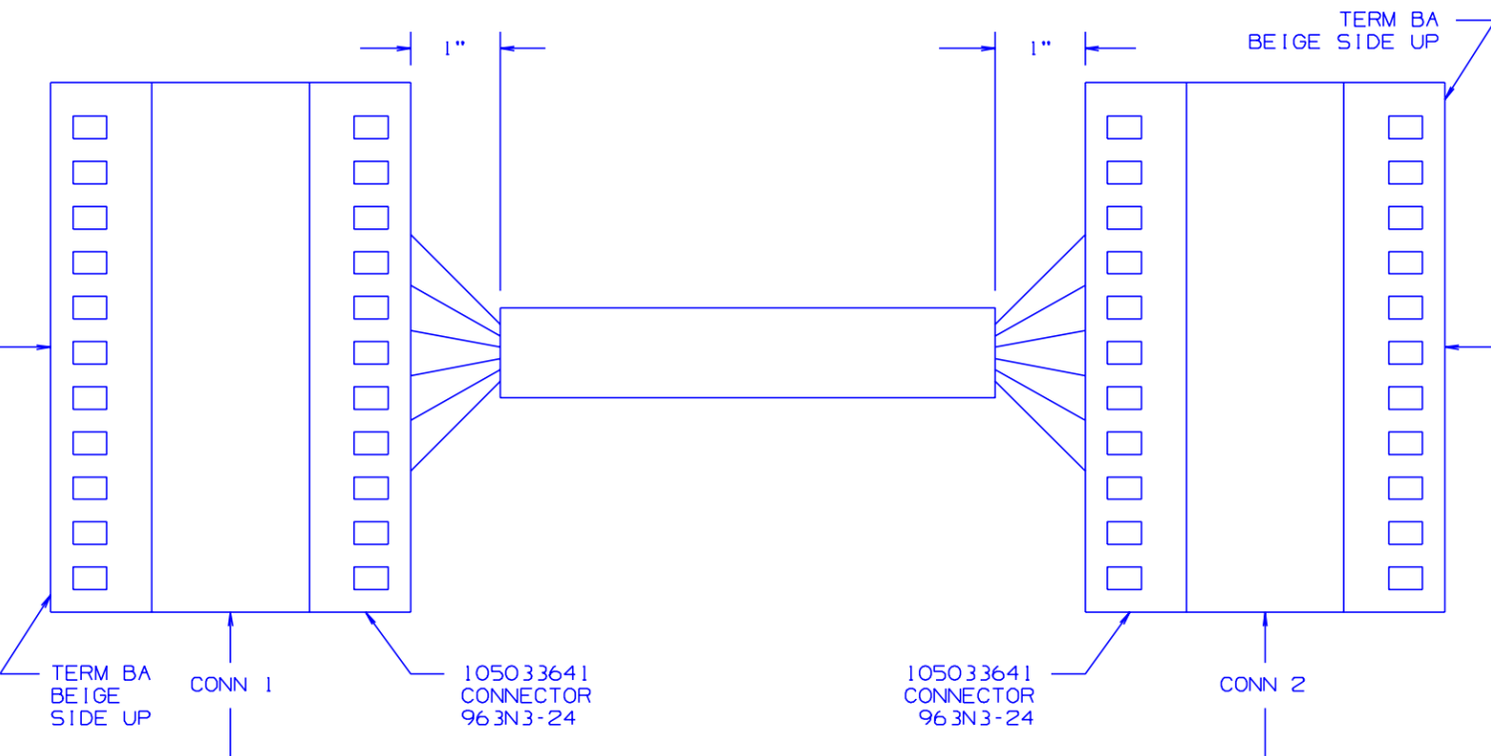


MIDDLE SECTION IS
SNAPPED BETWEEN
CONNECTOR HALFS
AFTER TERMINATING
WIRES



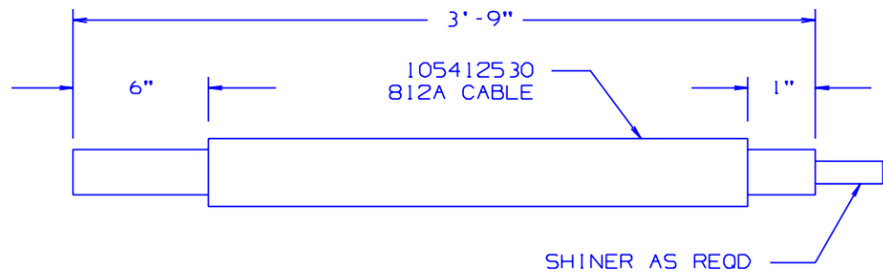
BEIGE HALF WIRING SIDE
CONNECTING INFORMATION

BEIGE HALF WIRING SIDE
CONNECTING INFORMATION



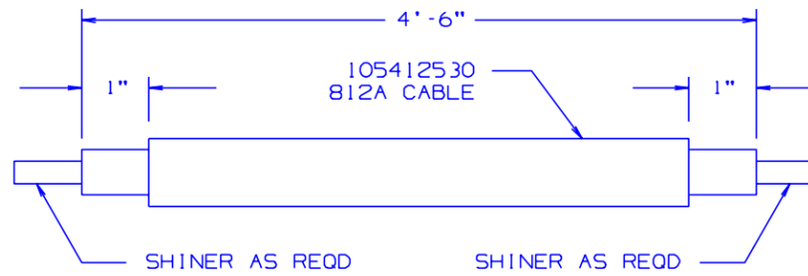
STAMPING TABLE								
GROUP	CABLE DESIG	CONN 1				CONN 2		
		TERM		EQL	CAB.	TERM		
		A	B			A	B	
12D		313		45-016	PROC-0,1 PIC	313	36-016	PROC-0,1 PIC
12E		313		62-016	PIC	313	53-016	PIC

SEE PROPRIETARY NOTICE ON SHEET A1		
COPYRIGHT © 1990 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE	ISSUE
	C2	4
AT&T	ED3T053-20	SHEET C8



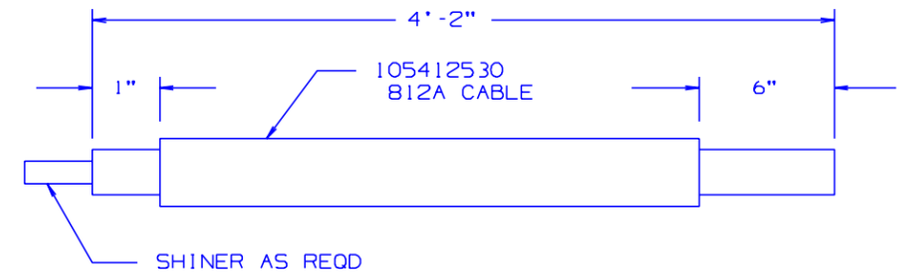
CUT W-BR & BR-W LEADS FLUSH WITH CABLE JACKET AT BOTH ENDS

CABLE 1



CUT W-BR & BR-W LEADS FLUSH WITH CABLE JACKET AT BOTH ENDS

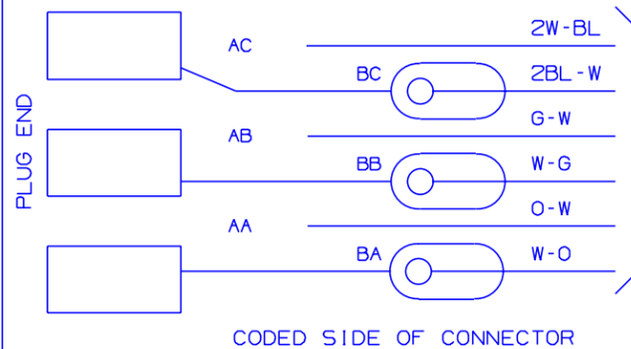
CABLE 2



CUT W-O, O-W, W-G, G-W, W-BR & BR-W LEADS FLUSH WITH CABLE JACKET AT BOTH ENDS

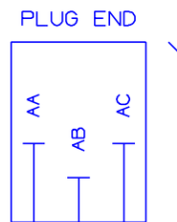
CABLE 3

BLACK HALF WIRING SIDE CONNECTING INFORMATION

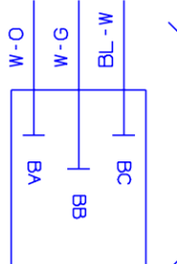


CODED SIDE OF CONNECTOR

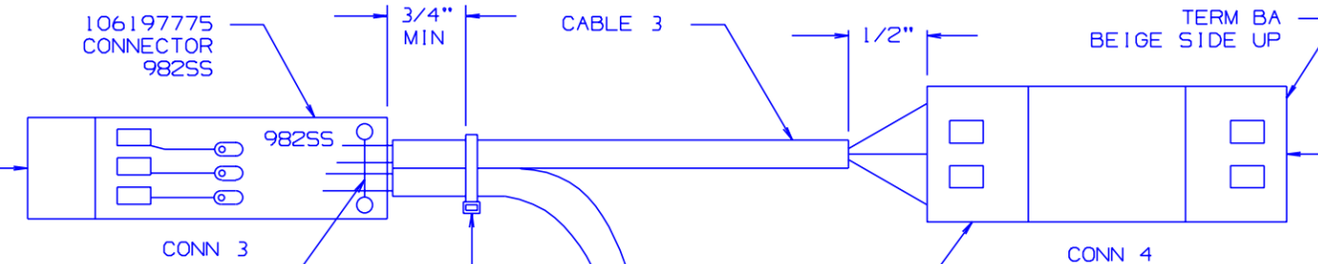
BLACK HALF WIRING SIDE CONNECTING INFORMATION



MIDDLE SECTION IS SNAPPED BETWEEN CONNECTOR HALFS AFTER TERMINATING WIRES



BEIGE HALF WIRING SIDE CONNECTING INFORMATION



USE #5 TWINE AS STRAIN RELIEF

MINI CABLE TIE

TERM BA BEIGE SIDE UP

CONN 4

105033658 CONNECTOR 963N3-6

USE #5 TWINE AS STRAIN RELIEF

106197775 CONNECTOR 982SS

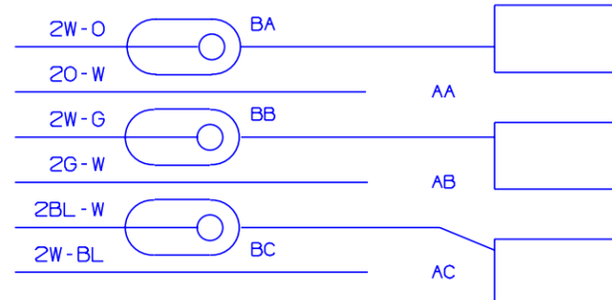
CONN 2

MINI CABLE TIE

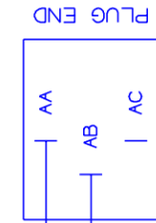
CONN 1

TERM BA BEIGE SIDE UP

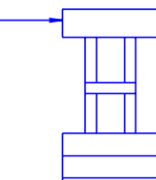
105033658 CONNECTOR 963N3-6



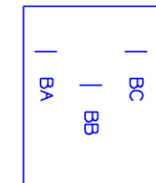
CODED SIDE OF CONNECTOR



MIDDLE SECTION IS SNAPPED BETWEEN CONNECTOR HALFS AFTER TERMINATING WIRES



NO CONNECT



PLUG END

BEIGE HALF WIRING SIDE CONNECTING INFORMATION

SEE PROPRIETARY NOTICE ON SHEET A1

COPYRIGHT © 1994 AT&T
UNPUBLISHED & NOT FOR PUBLICATION
ALL RIGHTS RESERVED

CONNECTORIZED SWITCHBOARD
CABLE ASSEMBLIES

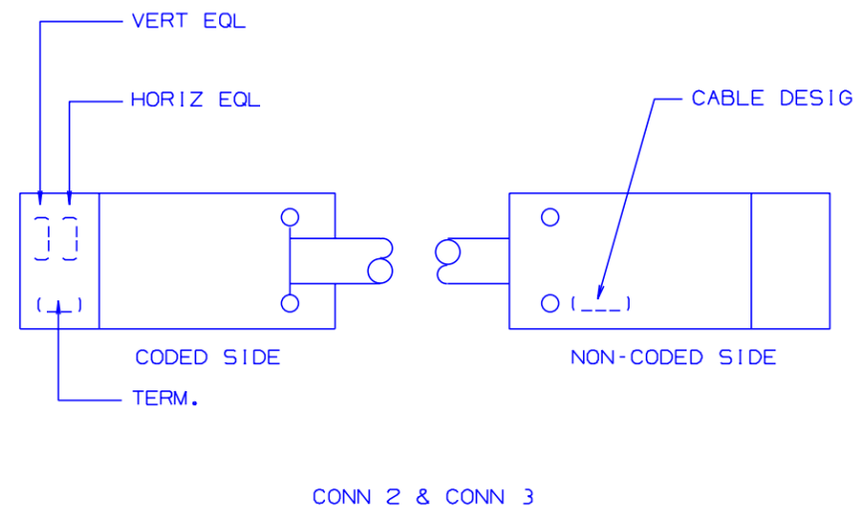
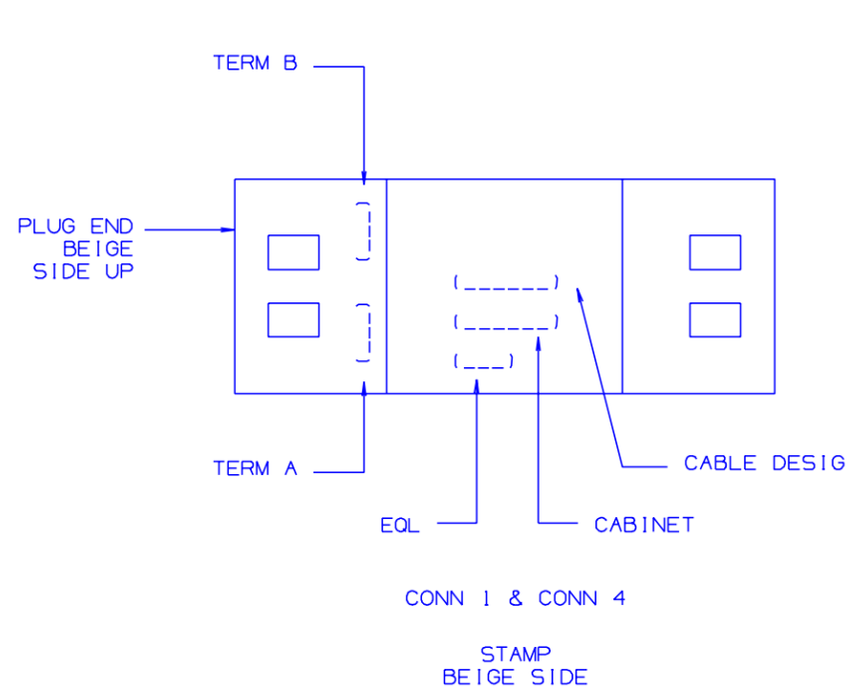
DWG SIZE	ISSUE
c2	6

AT&T

ED3T053-20

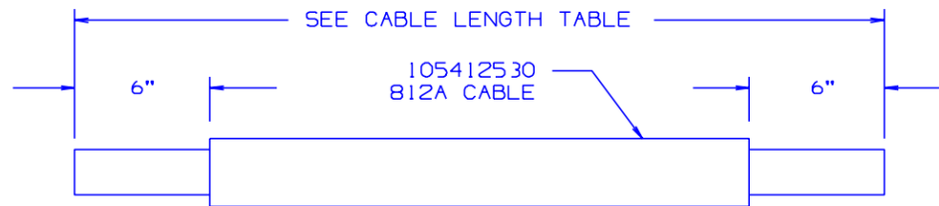
SHEET
C9

ED3T053-20

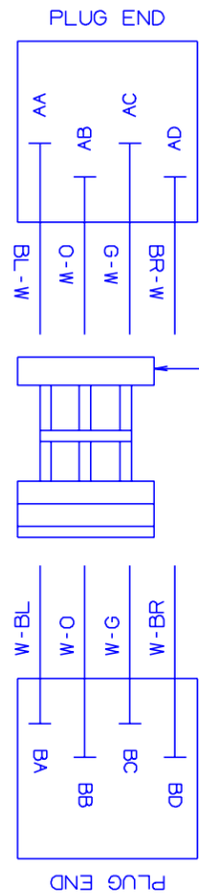


STAMPING TABLE																	
GROUP	CABLE DESIG	CONN 1			CONN 2			CONN 3			CONN 4						
		TERM		EQL	CAB.	TERM		EQL	CAB.	TERM		EQL	CAB.				
		A	B			A	B			A	B						
13		309		62-178	PROC-0,1	309		53-178	PROC-0,1	309		36-178	PROC-0,1	105		28-110	PROC-0,1

GROUP 13		
SEE PROPRIETARY NOTICE ON SHEET A1		
COPYRIGHT © 1989 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES		DWG SIZE C2
AT&T		ISSUE 1
ED3T053-20		SHEET C10



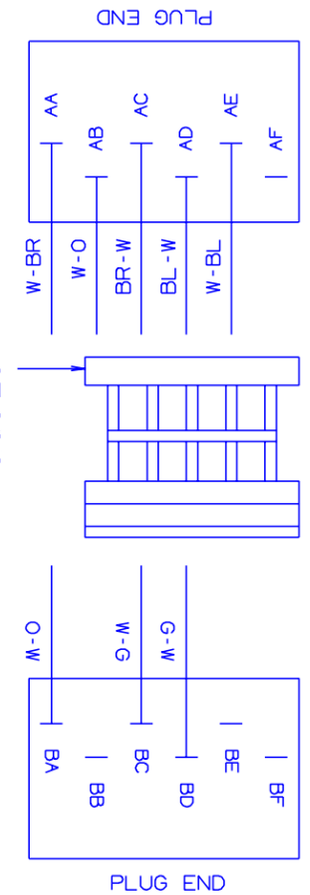
BLACK HALF WIRING SIDE
CONNECTING INFORMATION



MIDDLE SECTION IS
SNAPPED BETWEEN
CONNECTOR HALFS
AFTER TERMINATING
WIRES

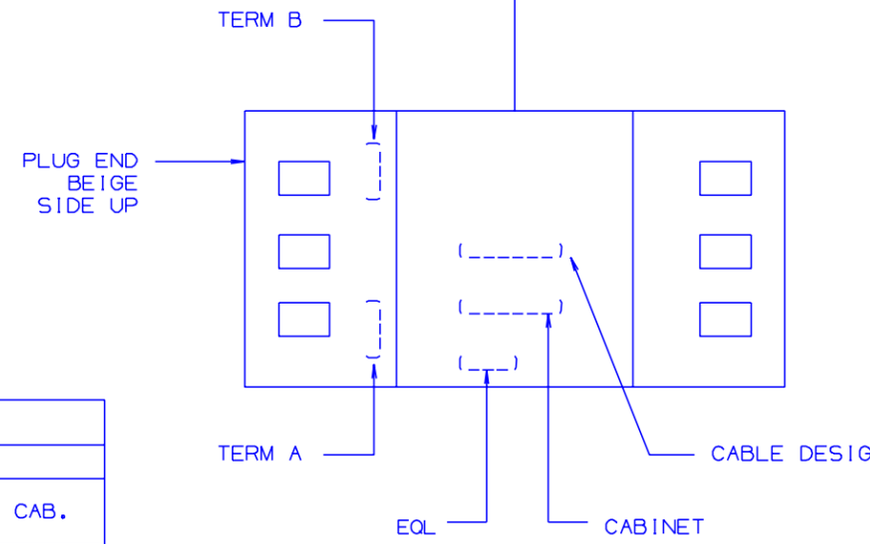
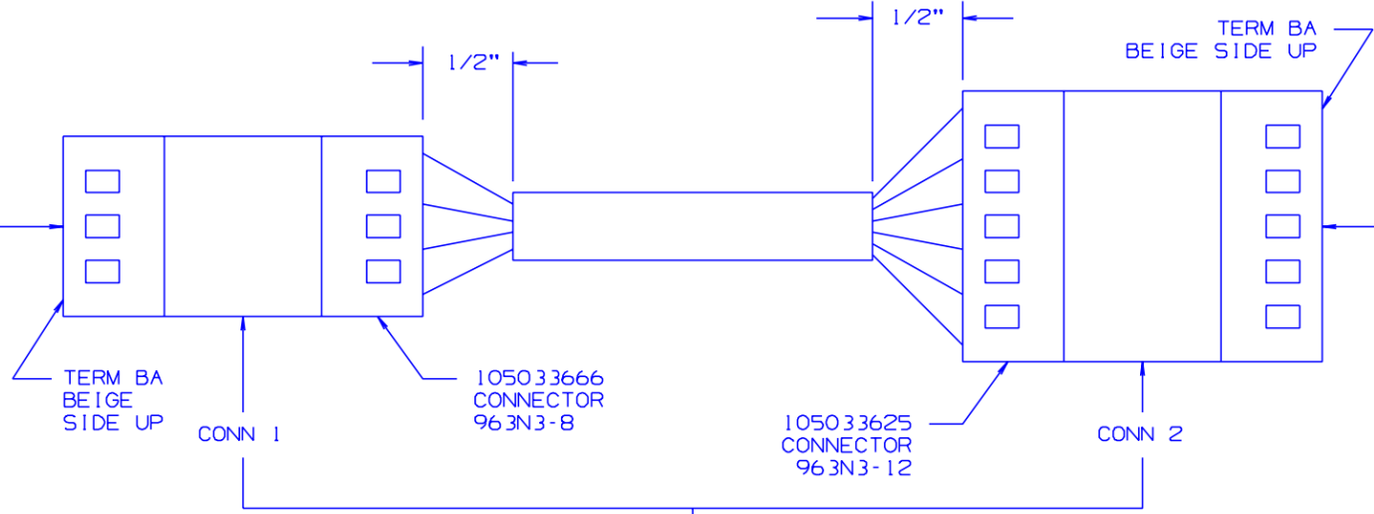
BEIGE HALF WIRING SIDE
CONNECTING INFORMATION

BLACK HALF WIRING SIDE
CONNECTING INFORMATION



MIDDLE SECTION IS
SNAPPED BETWEEN
CONNECTOR HALFS
AFTER TERMINATING
WIRES

BEIGE HALF WIRING SIDE
CONNECTING INFORMATION



STAMP
BEIGE SIDE

CABLE LENGTH TABLE	
GROUP	LENGTH
14	6-0
14A	8-5
14B	7-9
14C	NOTE 2
14D	NOTE 2
14N	9-11
14P	NOTE 2

STAMPING TABLE									
GROUP	CABLE DESIG	CONN 1				CONN 2			
		TERM		EQL	CAB.	TERM		EQL	CAB.
		A	B			A	B		
14		050		36-093	PROC-0,1	102		28-110	PROC-0,1
14A		137		136-086	PROC-1	102		28-110	PIC
14B		550		045-046	PROC-0	102		053-110	SDC-1
14C		137		136-086	PROC-1	102		28-110	PIC
14D		550		045-046	PROC-0	102		053-110	SDC-1
14N		137		133-086	PROC-1	102		028-110	PIC
14P		137		133-086	PROC-1	102		028-110	PIC

GROUPS 14-14D & 14N, 14P

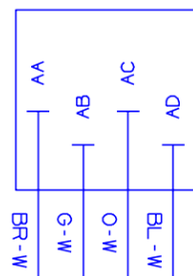
SEE PROPRIETARY NOTICE ON SHEET A1

COPYRIGHT © 1990 AT&T
UNPUBLISHED & NOT FOR PUBLICATION
ALL RIGHTS RESERVED

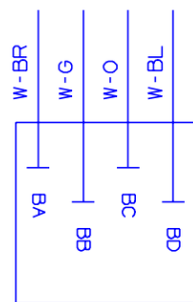
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE C2	ISSUE 4
	AT&T	ED3T053-20

BLACK HALF WIRING SIDE
CONNECTING INFORMATION

PLUG END



MIDDLE SECTION IS
SNAPPED BETWEEN
CONNECTOR HALFS
AFTER TERMINATING
WIRES

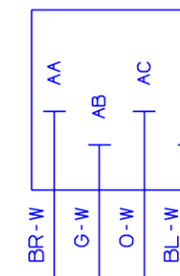


PLUG END

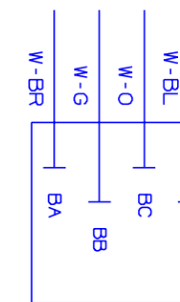
BEIGE HALF WIRING SIDE
CONNECTING INFORMATION

BLACK HALF WIRING SIDE
CONNECTING INFORMATION

PLUG END

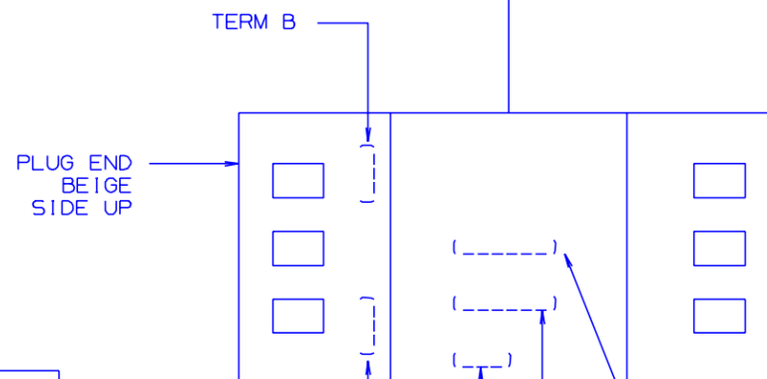
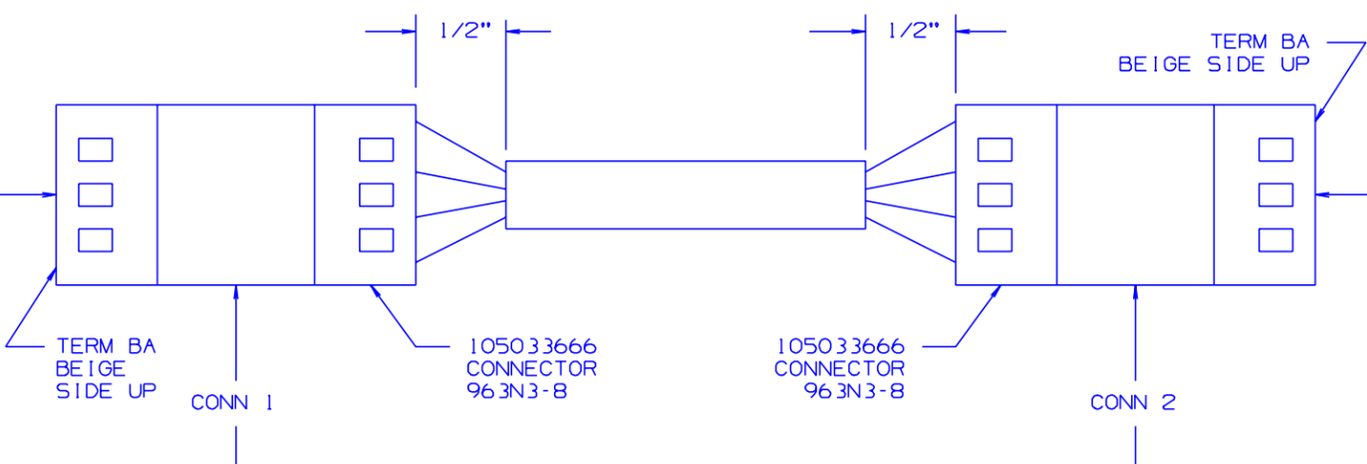
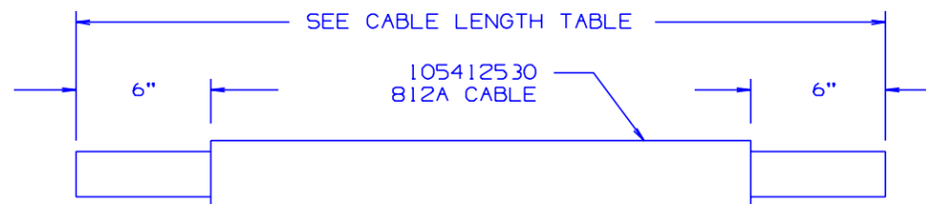


MIDDLE SECTION IS
SNAPPED BETWEEN
CONNECTOR HALFS
AFTER TERMINATING
WIRES



PLUG END

BEIGE HALF WIRING SIDE
CONNECTING INFORMATION



STAMP
BEIGE SIDE

STAMPING TABLE									
GROUP	CABLE DESIG	CONN 1				CONN 2			
		TERM		EQL	CAB.	TERM		EQL	CAB.
		A	B			A	B		
15		137		036-086	PROC-0	306		062-162	PROC-0
15A		333		036-086	PROC-0	306		136-162	PROC-1
15C		337		136-086	PROC-1	306		162-162	PROC-1
15D		133		136-086	PROC-1	306		036-162	PROC-0
15F		533		036-086	PROC-0	306		053-024	PROC-0
15G		033		136-093	PROC-1	306		153-024	PROC-1
15H		137		036-046	PROC-0	306		062-024	SDC-1
15J		137		136-046	PROC-1	306		062-112	SDC-1
15K		137		036-046	PROC-0	306		062-024	SDC-1
15L		137		136-046	PROC-1	306		062-112	SDC-1

CABLE LENGTH TABLE	
GROUP	LENGTH
15	5-4
15A	6-5
15C	5-5
15D	4-9
15F	5-9
15G	5-9
15H	9-5
15J	10-2
15K	NOTE 2
15L	NOTE 2

GROUPS 15, 15A, 15C, 15D, 15F-15L

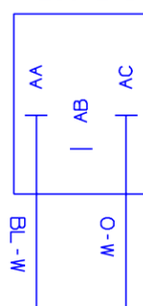
SEE PROPRIETARY NOTICE ON SHEET A1

COPYRIGHT © 1990 AT&T
UNPUBLISHED & NOT FOR PUBLICATION
ALL RIGHTS RESERVED

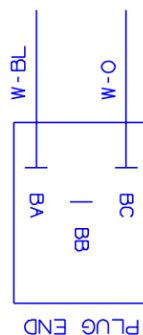
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE C2	ISSUE 4
	AT&T	ED3T053-20

BLACK HALF WIRING SIDE
CONNECTING INFORMATION

PLUG END

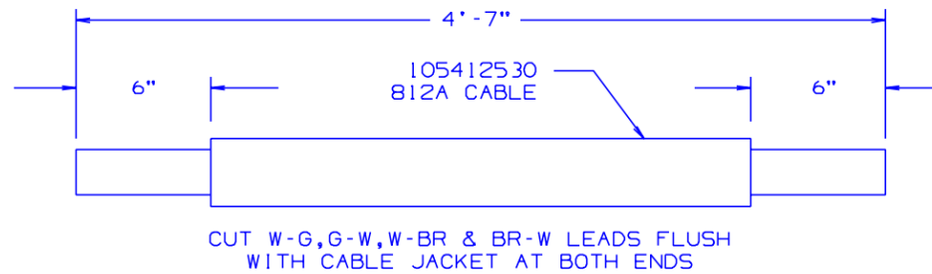


MIDDLE SECTION IS
SNAPPED BETWEEN
CONNECTOR HALFS
AFTER TERMINATING
WIRES



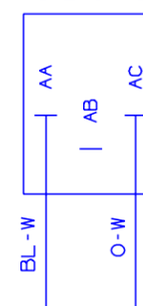
PLUG END

BEIGE HALF WIRING SIDE
CONNECTING INFORMATION

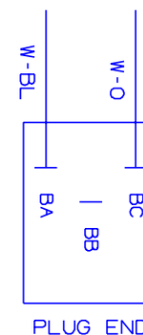


BLACK HALF WIRING SIDE
CONNECTING INFORMATION

PLUG END

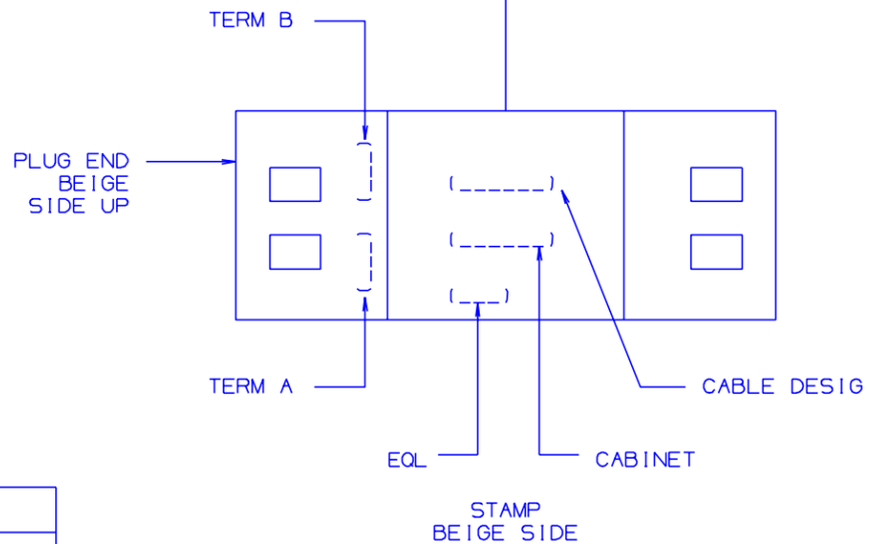
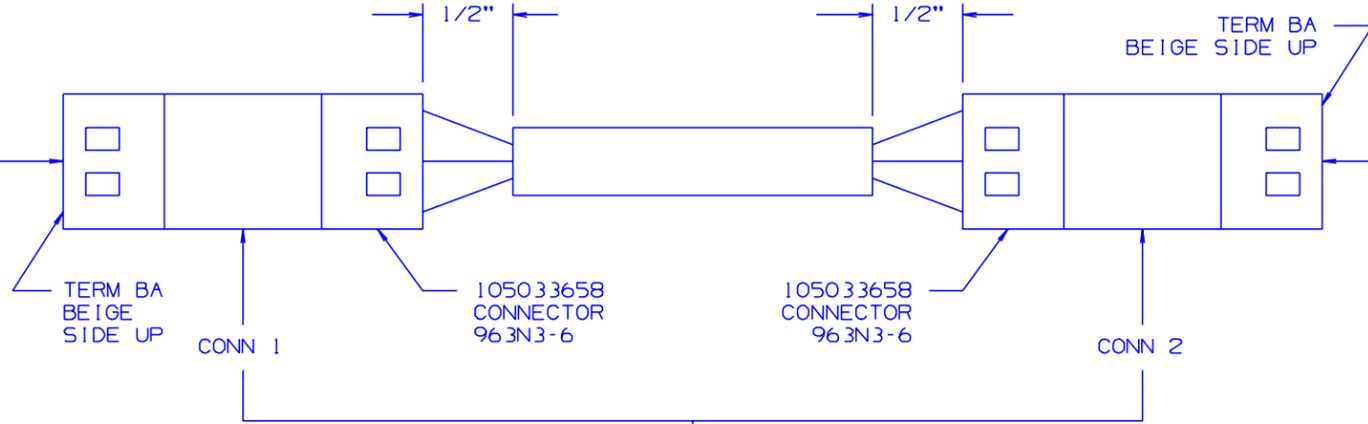


MIDDLE SECTION IS
SNAPPED BETWEEN
CONNECTOR HALFS
AFTER TERMINATING
WIRES



PLUG END

BEIGE HALF WIRING SIDE
CONNECTING INFORMATION

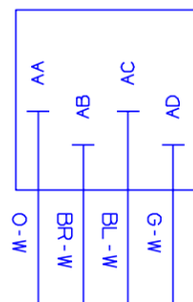


STAMPING TABLE									
GROUP	CABLE DESIG	CONN 1			CONN 2				
		TERM		EQL	CAB.	TERM		EQL	CAB.
		A	B			A	B		
16J		319		53-178	PIC	316		36-178	PIC

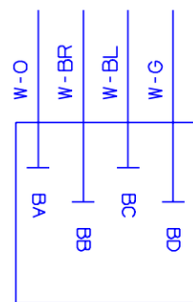
GROUP 16J		
SEE PROPRIETARY NOTICE ON SHEET A1		
COPYRIGHT © 1990 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES		
	DWG SIZE C2	ISSUE 4
AT&T	ED3T053-20	SHEET C13

BLACK HALF WIRING SIDE
CONNECTING INFORMATION

PLUG END



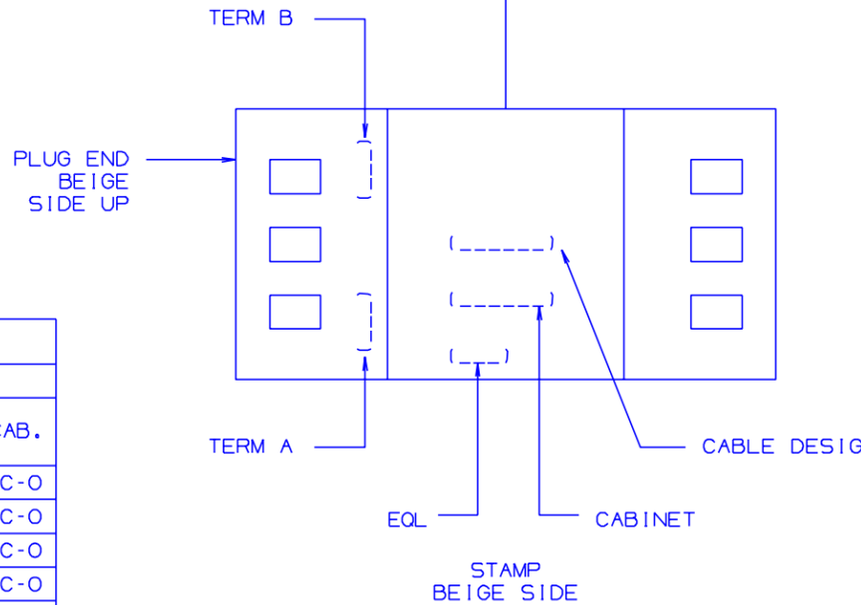
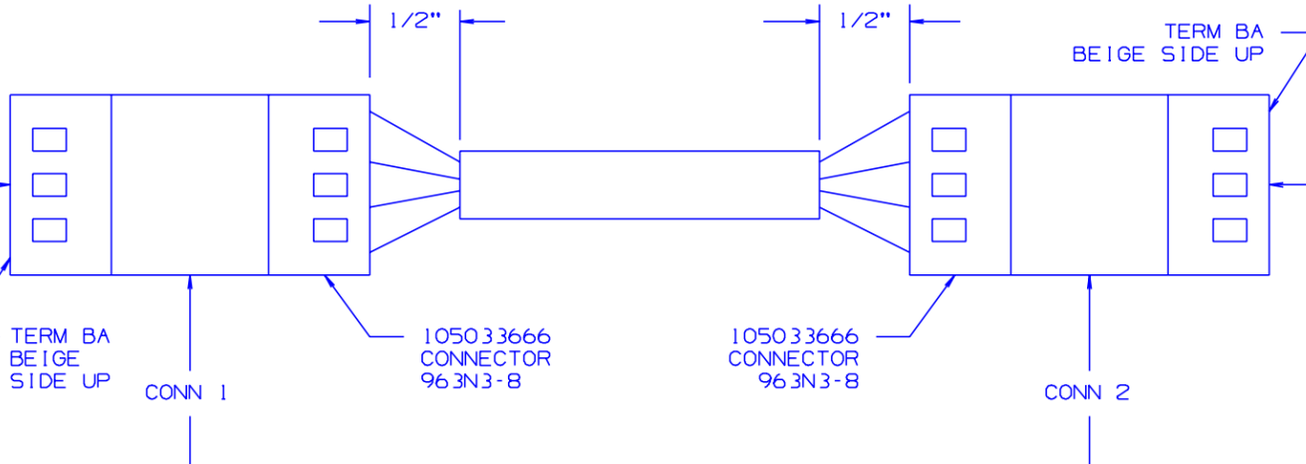
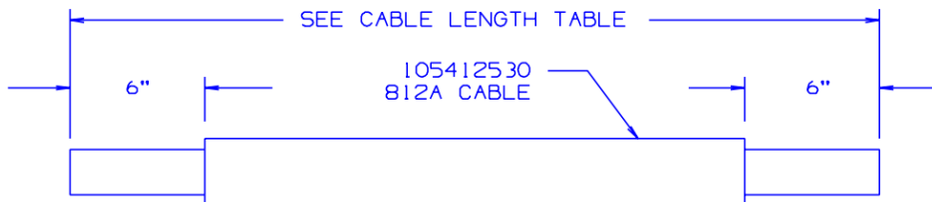
MIDDLE SECTION IS
SNAPPED BETWEEN
CONNECTOR HALFS
AFTER TERMINATING
WIRES



PLUG END

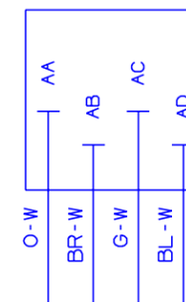
BEIGE HALF WIRING SIDE
CONNECTING INFORMATION

STAMPING TABLE									
GROUP	CABLE DESIG	CONN 1				CONN 2			
		TERM		EQL	CAB.	TERM		EQL	CAB.
		A	B			A	B		
17		537		036-086	PROC-0	1	7	006-070	SDC-0
17A		037		136-093	PROC-1	1	7	006-160	SDC-0
17B		550		036-086	PROC-0	1	7	024-070	SDC-0
17C		150		136-086	PROC-1	1	7	024-160	SDC-0
17E		333		136-086	PROC-1	1	7	011-160	SDC-0
17F		133		045-046	PROC-0	1	7	028-070	SDC-0
17G		137		045-046	PROC-0	1	7	028-160	SDC-0
17H		146		045-046	PROC-0	1	7	015-070	SDC-0
17J		150		045-046	PROC-0	1	7	015-160	SDC-0
17K		333		045-046	PROC-0	1	7	032-070	SDC-0
17L		337		045-046	PROC-0	1	7	032-160	SDC-0
17M		533		045-046	PROC-0	1	7	019-070	SDC-0
17N		537		045-046	PROC-0	1	7	019-160	SDC-0
17P		346		045-046	PROC-0	1	7	036-070	SDC-0
17R		350		045-046	PROC-0	1	7	036-160	SDC-0

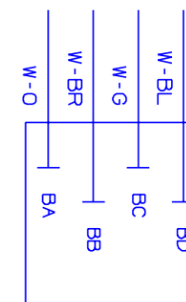


BLACK HALF WIRING SIDE
CONNECTING INFORMATION

PLUG END



MIDDLE SECTION IS
SNAPPED BETWEEN
CONNECTOR HALFS
AFTER TERMINATING
WIRES



PLUG END

BEIGE HALF WIRING SIDE
CONNECTING INFORMATION

CABLE LENGTH TABLE	
GROUP	LENGTH
17	9-7
17A	7-9
17B	8-1
17C	6-4
17E	7-6
17F	9-0
17G	10-4
17H	9-11
17J	11-4
17K	8-8
17L	10-1
17M	9-6
17N	10-11
17P	8-2
17R	9-7

GROUPS 17-17C & 17E-17R

SEE PROPRIETARY NOTICE ON SHEET A1

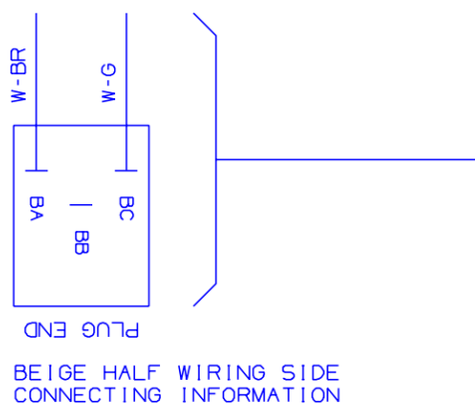
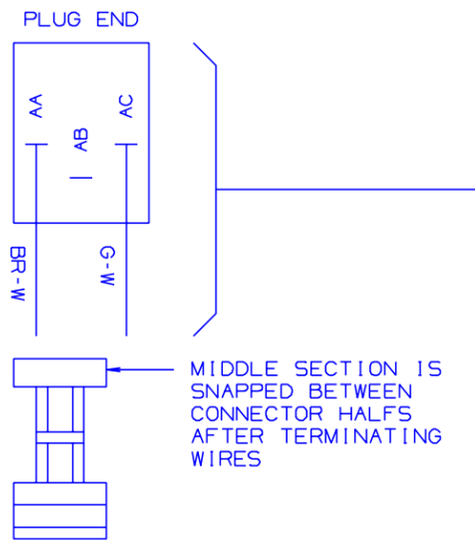
COPYRIGHT © 1991 AT&T
UNPUBLISHED & NOT FOR PUBLICATION
ALL RIGHTS RESERVED

CONNECTORIZED SWITCHBOARD
CABLE ASSEMBLIES

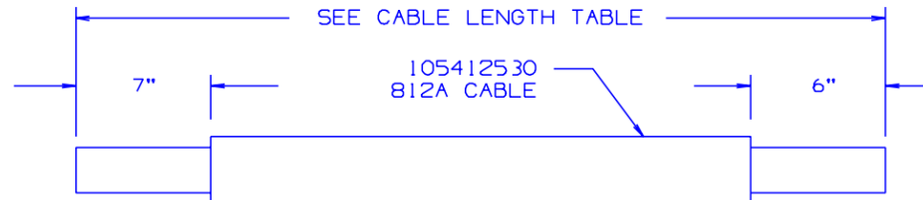
DWG SIZE C2	ISSUE 5
----------------	------------

AT&T ED3T053-20 SHEET C14

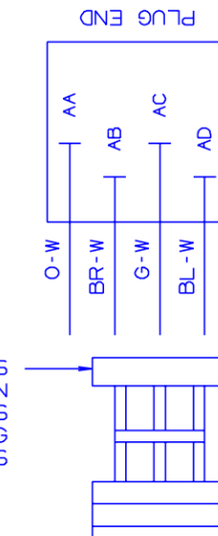
CONNECTING INFORMATION



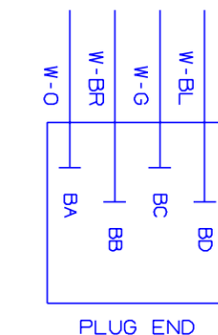
CABLE LENGTH TABLE	
GROUP	LENGTH
17D	9-3
317D	12-8
417D	NOTE 2



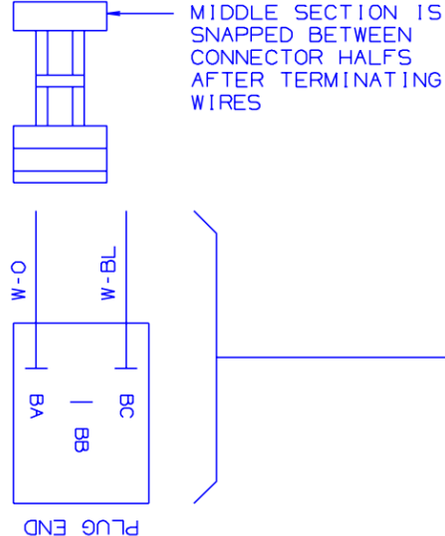
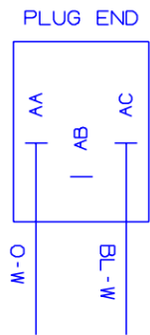
BLACK HALF WIRING SIDE CONNECTING INFORMATION



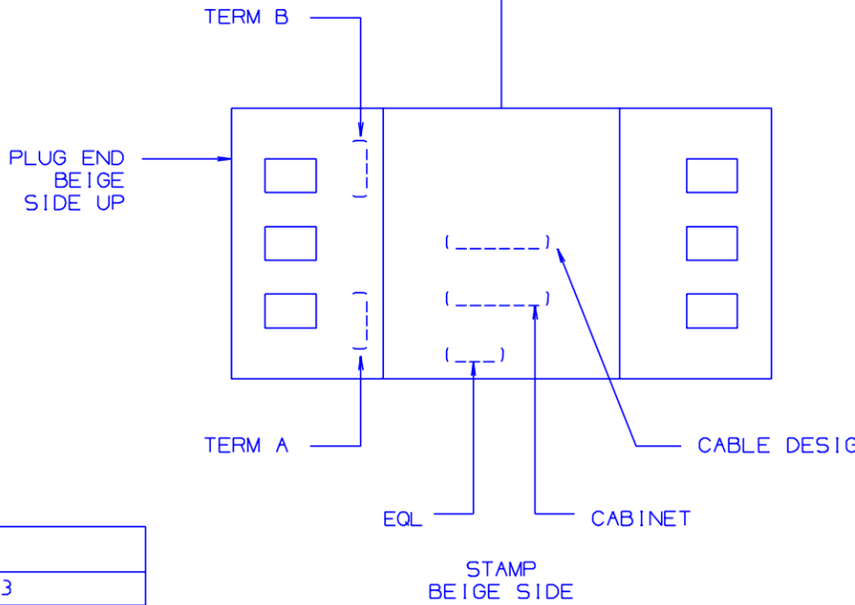
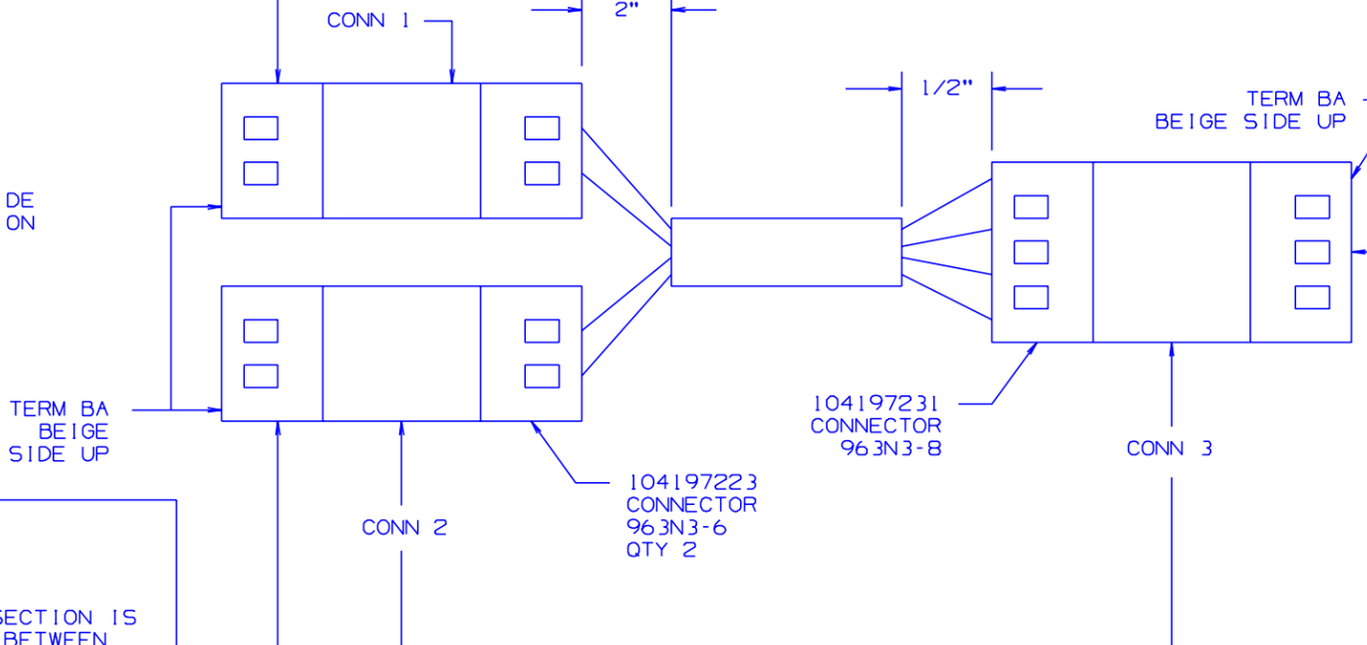
BEIGE HALF WIRING SIDE CONNECTING INFORMATION



BLACK HALF WIRING SIDE CONNECTING INFORMATION



BEIGE HALF WIRING SIDE CONNECTING INFORMATION

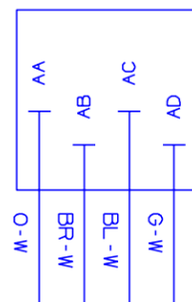


STAMPING TABLE													
GROUP	CABLE DESIG	CONN 1				CONN 2				CONN 3			
		TERM		EQL	CAB.	TERM		EQL	CAB.	TERM		EQL	CAB.
		A	B			A	B			A	B		
17D		350		036-086	PROC-0	337		036-086	PROC-0	1	7	011-070	SDC-0
317D		350		033-086	PROC-0	337		033-086	PROC-0	1	7	011-070	SDC
417D		350		033-086	PROC-0	337		033-086	PROC-0	1	7	011-070	SDC

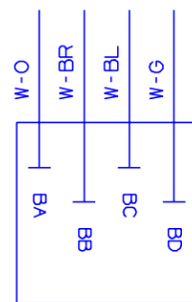
GROUP 17D, 317D, 417D		
SEE PROPRIETARY NOTICE ON SHEET A1		
COPYRIGHT © 1989 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES		
	DWG SIZE C2	ISSUE 2
AT&T	ED3T053-20	SHEET C15

BLACK HALF WIRING SIDE
CONNECTING INFORMATION

PLUG END



MIDDLE SECTION IS
SNAPPED BETWEEN
CONNECTOR HALFS
AFTER TERMINATING
WIRES

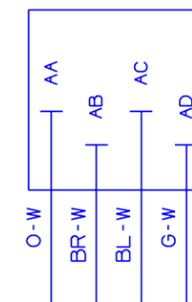


PLUG END

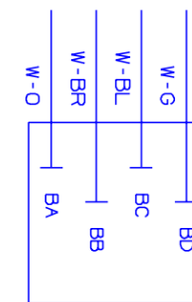
BEIGE HALF WIRING SIDE
CONNECTING INFORMATION

BLACK HALF WIRING SIDE
CONNECTING INFORMATION

ONE END

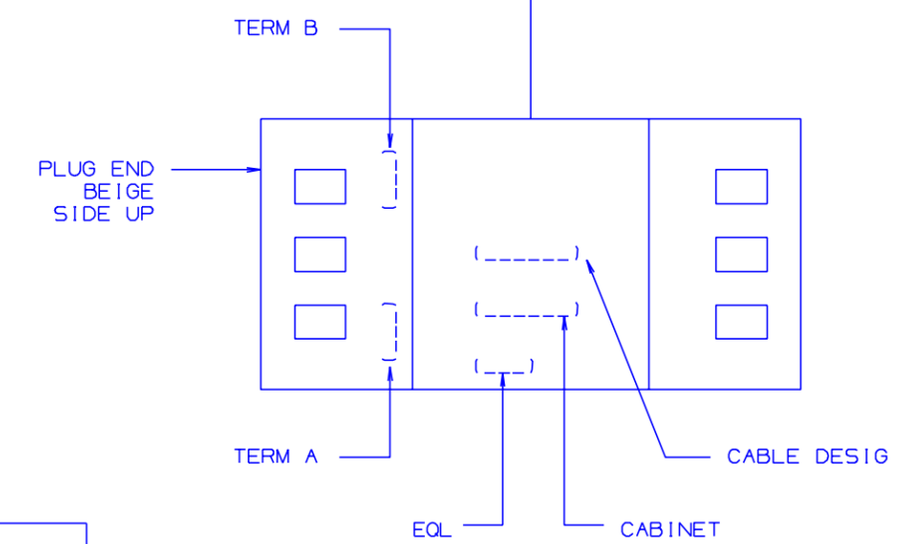
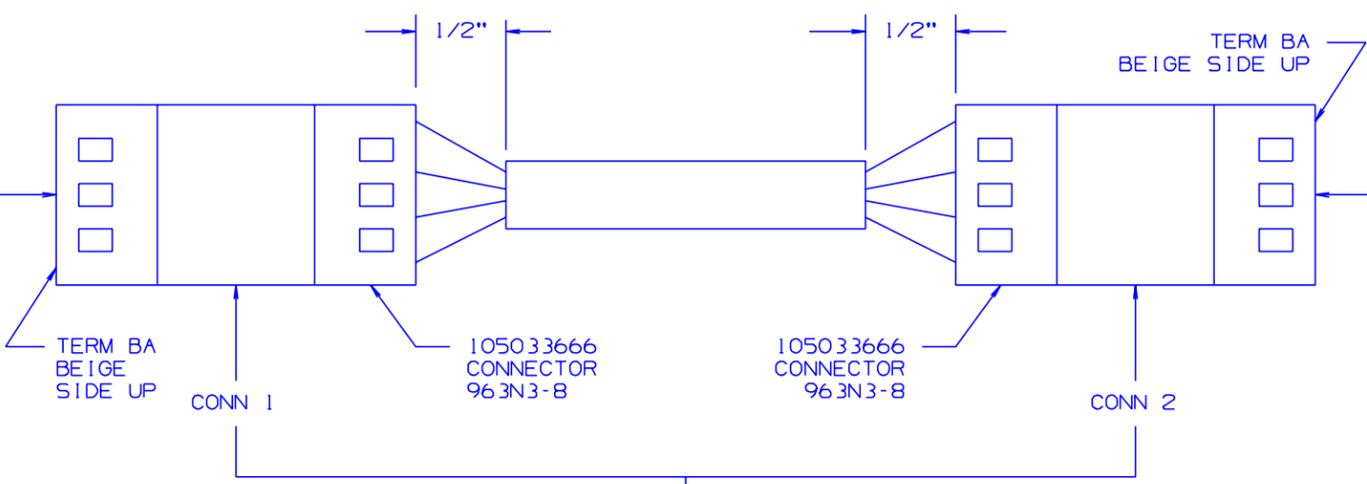
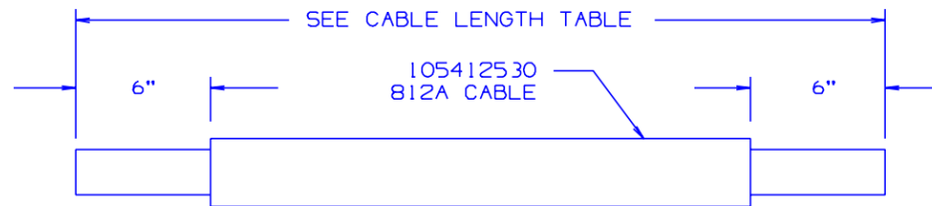


MIDDLE SECTION IS
SNAPPED BETWEEN
CONNECTOR HALFS
AFTER TERMINATING
WIRES



PLUG END

BEIGE HALF WIRING SIDE
CONNECTING INFORMATION



GROUP	LENGTH
18	4-8
18A	7-11
18B	NOTE 2
18C	NOTE 2
18D	4-6
18E	9-0
18F	NOTE 2
18G	NOTE 2

GROUP	CABLE DESIG	CONN 1				CONN 2			
		TERM		EQL	CAB.	TERM		EQL	CAB.
		A	B			A	B		
18		306		36-162	PIC	150		036-086	PROC-0
18A		306		53-162	PIC	350		136-086	PROC-1
18B		306		36-162	PIC	150		036-086	PROC-0
18C		306		53-162	PIC	350		136-086	PROC-1
18D		306		36-162	PIC	150		033-086	PROC-0
18E		306		53-162	PIC	350		133-086	PROC-1
18F		306		36-162	PIC	150		033-086	PROC-0
18G		306		53-162	PIC	350		133-086	PROC-1

GROUPS 18-18G

SEE PROPRIETARY NOTICE ON SHEET A1

COPYRIGHT © 1990 AT&T
UNPUBLISHED & NOT FOR PUBLICATION
ALL RIGHTS RESERVED

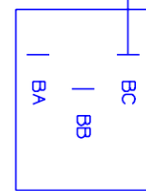
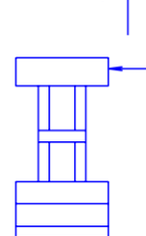
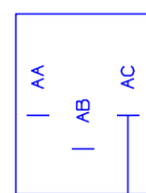
CONNECTORIZED SWITCHBOARD
CABLE ASSEMBLIES

DWG SIZE C2	ISSUE 4
----------------	------------

AT&T ED3T053-20 SHEET
C16

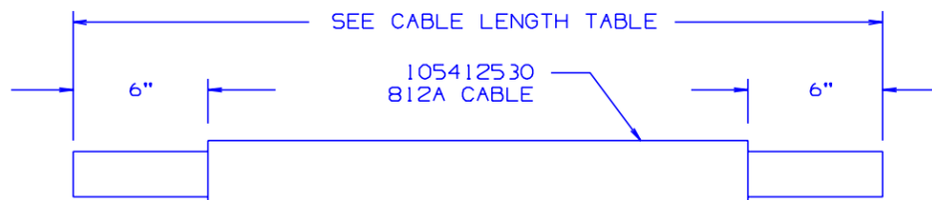
BLACK HALF WIRING SIDE
CONNECTING INFORMATION

PLUG END



PLUG END

BEIGE HALF WIRING SIDE
CONNECTING INFORMATION

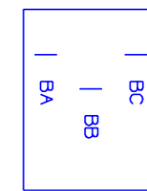
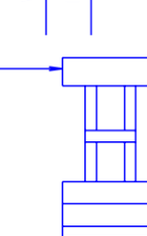
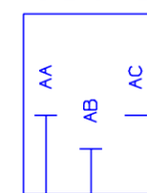


CUT W-O,O-W,W-G,G-W,W-BR & BR-W LEADS
FLUSH WITH CABLE JACKET AT BOTH ENDS

CABLE LENGTH TABLE	
GROUP	LENGTH
20	4-5
22	4-9

BLACK HALF WIRING SIDE
CONNECTING INFORMATION

PLUG END

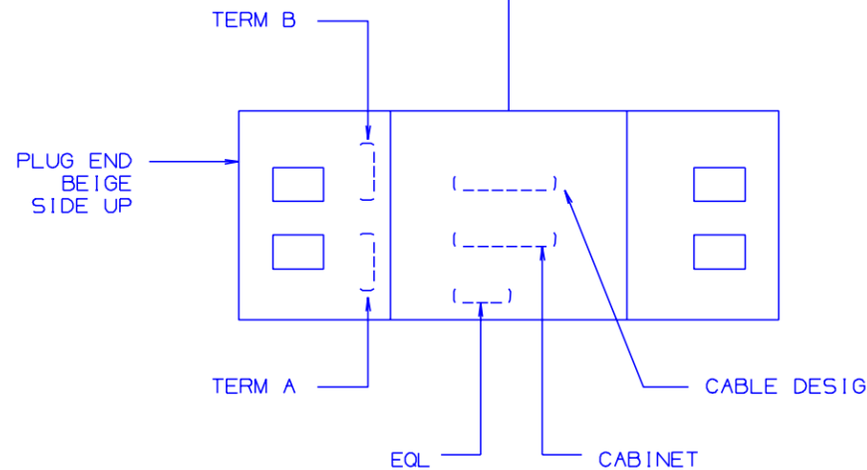
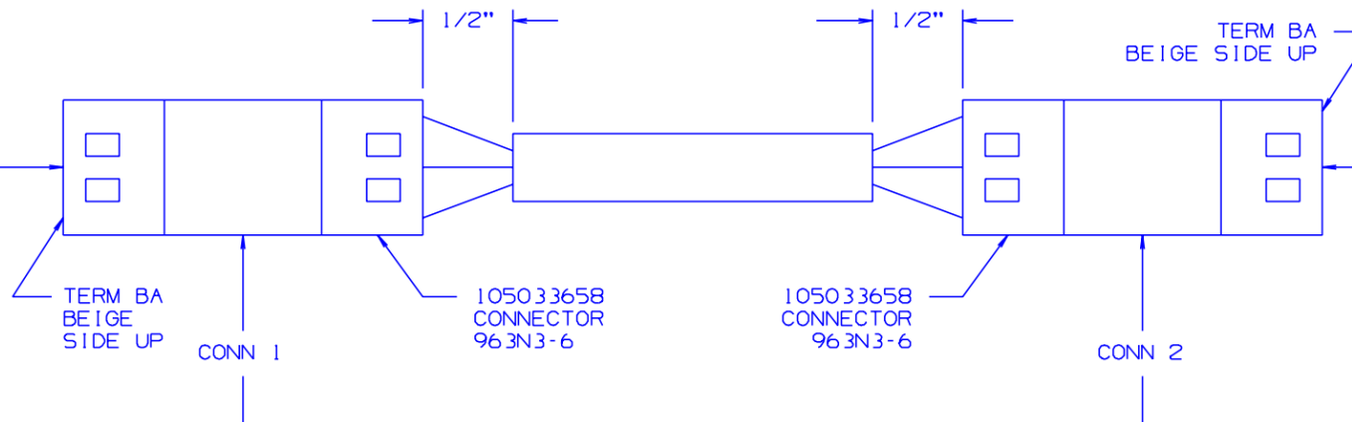


PLUG END

BEIGE HALF WIRING SIDE
CONNECTING INFORMATION

MIDDLE SECTION IS
SNAPPED BETWEEN
CONNECTOR HALFS
AFTER TERMINATING
WIRES

MIDDLE SECTION IS
SNAPPED BETWEEN
CONNECTOR HALFS
AFTER TERMINATING
WIRES



STAMP
BEIGE SIDE

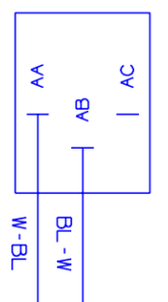
STAMPING TABLE									
GROUP	CABLE DESIG	CONN 1			CONN 2				
		TERM		EQL	CAB.	TERM		EQL	CAB.
		A	B			A	B		
20		309		36-178	PIC	105		28-110	PIC
22		309		62-104	SDC	105		53-110	SDC

GROUP 20 & 22

SEE PROPRIETARY NOTICE ON SHEET A1		
COPYRIGHT © 1989 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE	ISSUE
	C2	3
AT&T	ED3T053-20	SHEET C17

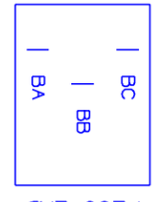
BLACK HALF WIRING SIDE CONNECTING INFORMATION

PLUG END



MIDDLE SECTION IS SNAPPED BETWEEN CONNECTOR HALFS AFTER TERMINATING WIRES

NO CONNECT



BEIGE HALF WIRING SIDE CONNECTING INFORMATION

PLUG END

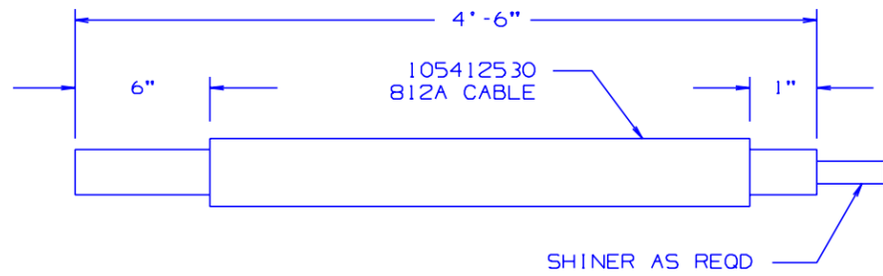


MIDDLE SECTION IS SNAPPED BETWEEN CONNECTOR HALFS AFTER TERMINATING WIRES



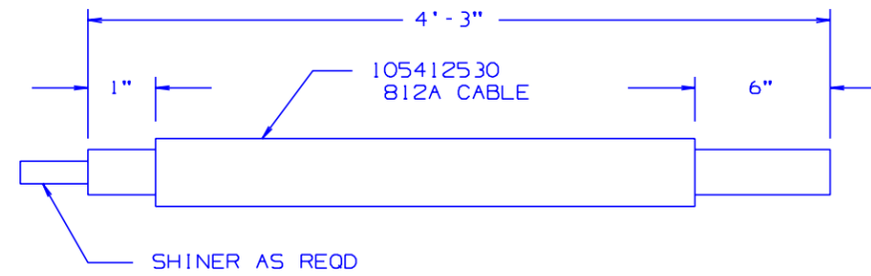
PLUG END

BEIGE HALF WIRING SIDE CONNECTING INFORMATION



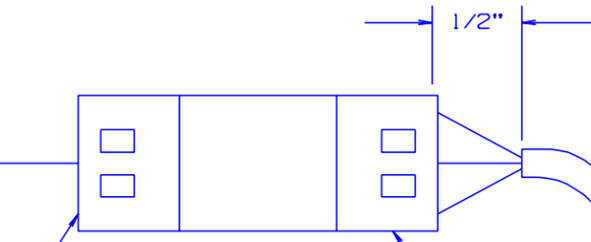
CUT W-BR & BR-W LEADS FLUSH WITH CABLE JACKET AT BOTH ENDS

CABLE 1



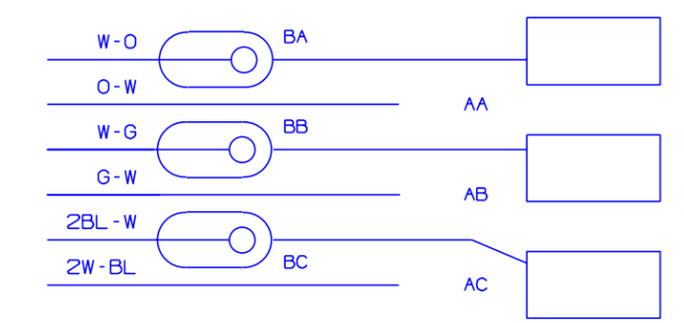
CUT W-O, O-W, W-G, G-W, W-BR & BR-W LEADS FLUSH WITH CABLE JACKET AT BOTH ENDS

CABLE 2

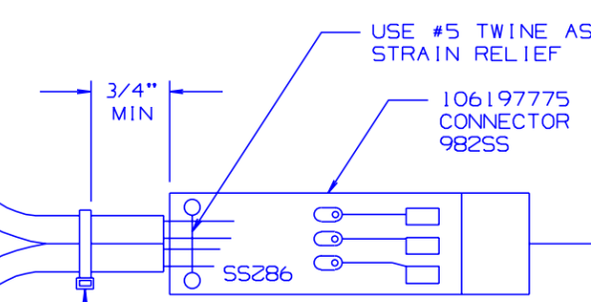


TERM BA BEIGE SIDE UP

105033658 CONNECTOR 963N3-6



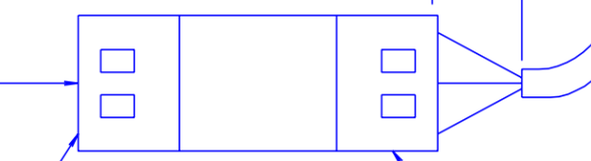
CODED SIDE OF CONNECTOR



USE #5 TWINE AS STRAIN RELIEF

106197775 CONNECTOR 982SS

CONN 2

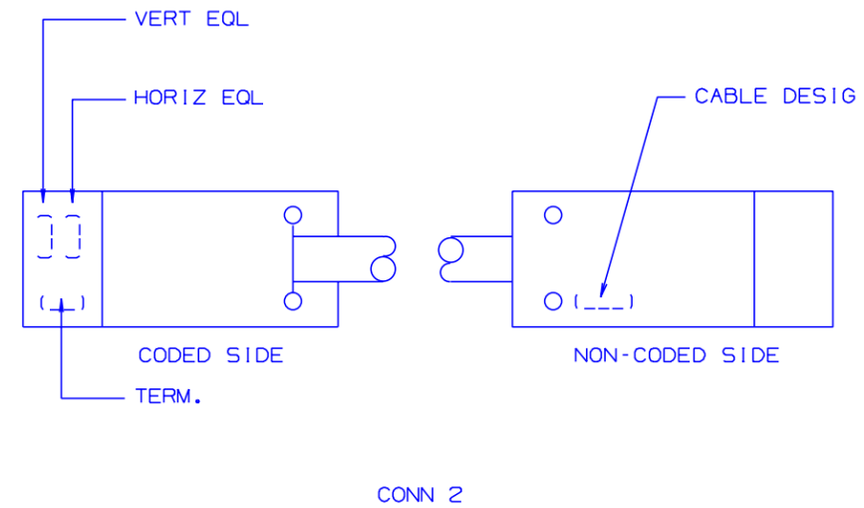
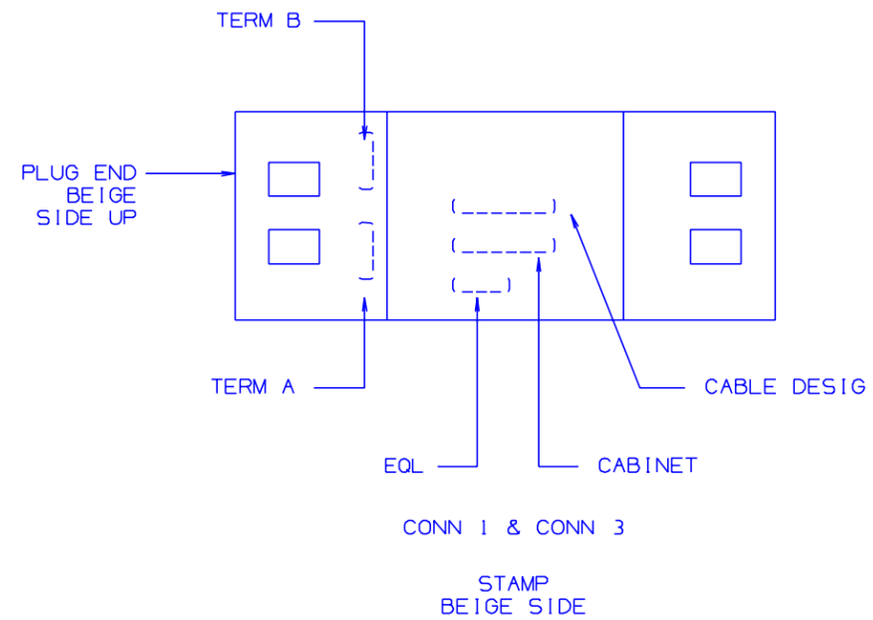


TERM BA BEIGE SIDE UP

105033658 CONNECTOR 963N3-6

CONN 1

SEE PROPRIETARY NOTICE ON SHEET A1		
COPYRIGHT © 1994 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLY		
	DWG SIZE C2	ISSUE 6
AT&T	ED3T053-20	SHEET C18



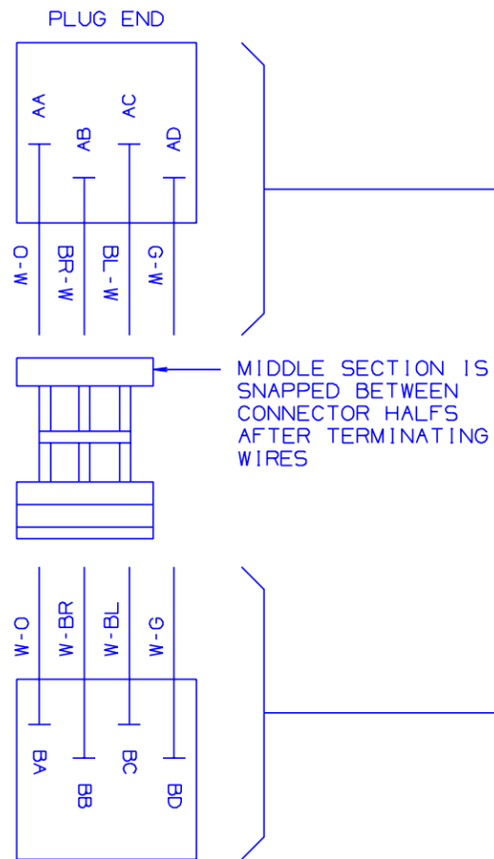
CONN 2

STAMPING TABLE													
GROUP	CABLE DESIG	CONN 1			CONN 2				CONN 3				
		TERM		EQL	CAB.	TERM		EQL	CAB.	TERM		EQL	CAB.
		A	B			A	B			A	B		
21		309		53-178	PIC	309		36-178	PIC	105		28-110	PIC

GROUP 21

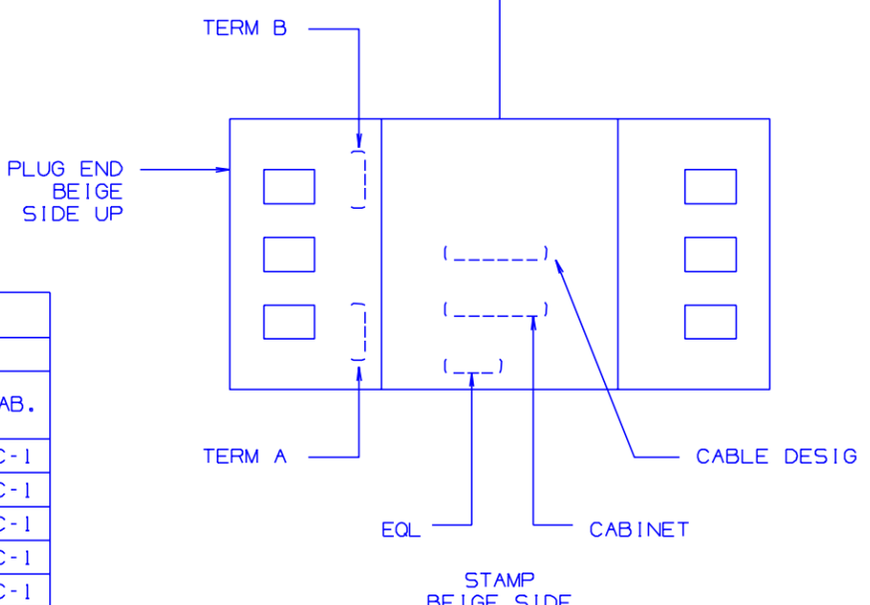
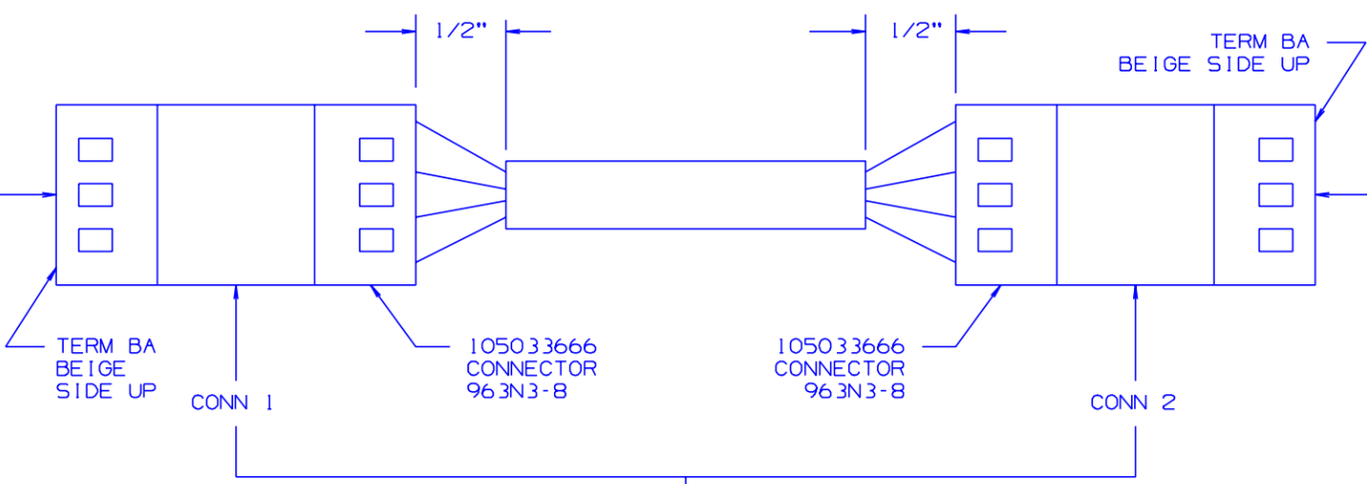
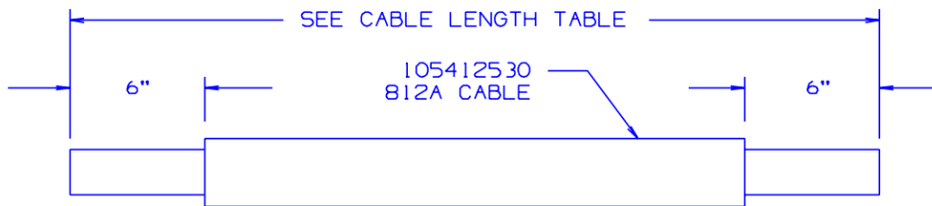
SEE PROPRIETARY NOTICE ON SHEET A1		
COPYRIGHT © 1989 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES		DWG SIZE C2
AT&T		ISSUE 1
ED3T053-20		SHEET C19

BLACK HALF WIRING SIDE
CONNECTING INFORMATION



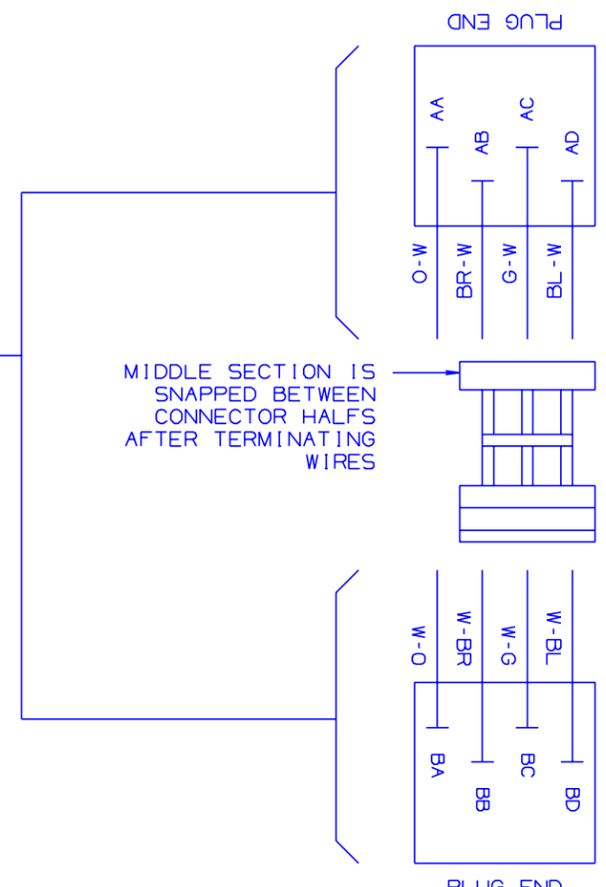
BEIGE HALF WIRING SIDE
CONNECTING INFORMATION

STAMPING TABLE									
GROUP	CABLE DESIG	CONN 1				CONN 2			
		TERM		EQL	CAB.	TERM		EQL	CAB.
		A	B			A	B		
117		133		036-046	PIC	1	7	006-070	SDC-1
117A		137		036-046	PIC	1	7	006-160	SDC-1
117B		146		036-046	PIC	1	7	024-070	SDC-1
117C		150		036-046	PIC	1	7	024-160	SDC-1
117D		333		036-046	PIC	1	7	011-070	SDC-1
117E		337		036-046	PIC	1	7	011-160	SDC-1
117F		346		036-046	PIC	1	7	028-070	SDC-1
117G		350		036-046	PIC	1	7	028-160	SDC-1
117H		533		036-046	PIC	1	7	015-070	SDC-1
117J		537		036-046	PIC	1	7	015-160	SDC-1
117K		546		036-046	PIC	1	7	032-070	SDC-1
117L		550		036-046	PIC	1	7	032-160	SDC-1
117M		033		036-053	PIC	1	7	019-070	SDC-1
117N		037		036-053	PIC	1	7	019-160	SDC-1
117P		046		036-053	PIC	1	7	036-070	SDC-1
117R		050		036-053	PIC	1	7	036-160	SDC-1



CABLE LENGTH TABLE	
GROUP	LENGTH
117	6-11
117A	5-10
117B	5-5
117C	4-4
117D	6-7
117E	5-7
117F	5-1
117G	4-1
117H	6-3
117J	5-4
117K	4-9
117L	3-11
117M	5-10
117N	4-10
117P	4-3
117R	3-6

BLACK HALF WIRING SIDE
CONNECTING INFORMATION

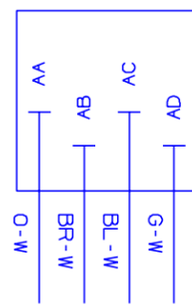


BEIGE HALF WIRING SIDE
CONNECTING INFORMATION

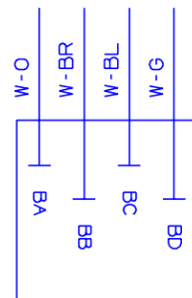
GROUPS 117-117R		
SEE PROPRIETARY NOTICE ON SHEET A1		
COPYRIGHT © 1990 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE	ISSUE
	C2	4
AT&T	ED3T053-20	SHEET C20

BLACK HALF WIRING SIDE
CONNECTING INFORMATION

PLUG END

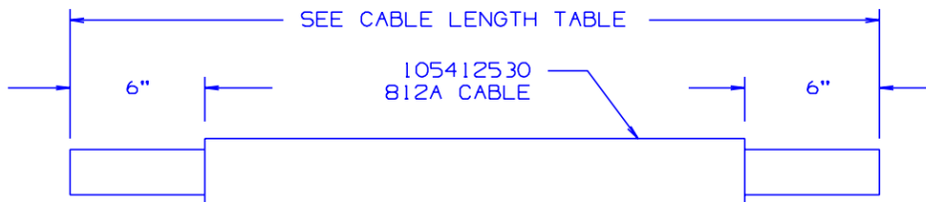


MIDDLE SECTION IS
SNAPPED BETWEEN
CONNECTOR HALFS
AFTER TERMINATING
WIRES



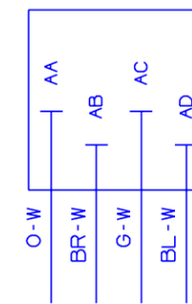
PLUG END

BEIGE HALF WIRING SIDE
CONNECTING INFORMATION

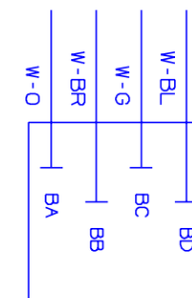


BLACK HALF WIRING SIDE
CONNECTING INFORMATION

PLUG END

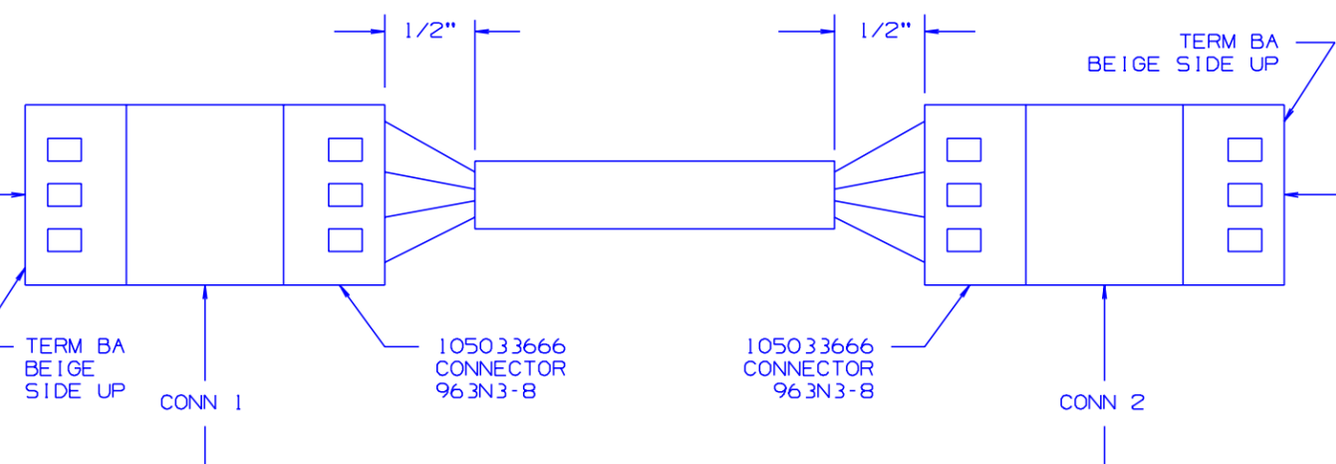


MIDDLE SECTION IS
SNAPPED BETWEEN
CONNECTOR HALFS
AFTER TERMINATING
WIRES



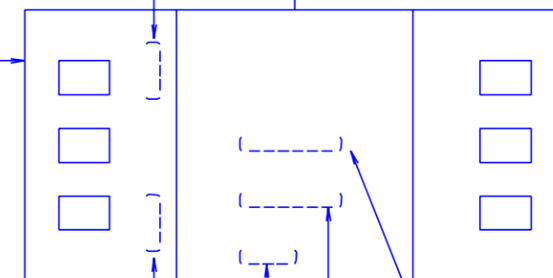
PLUG END

BEIGE HALF WIRING SIDE
CONNECTING INFORMATION



PLUG END
BEIGE
SIDE UP

TERM B



TERM A

EQL

CABINET

CABLE DESIG

STAMP
BEIGE SIDE

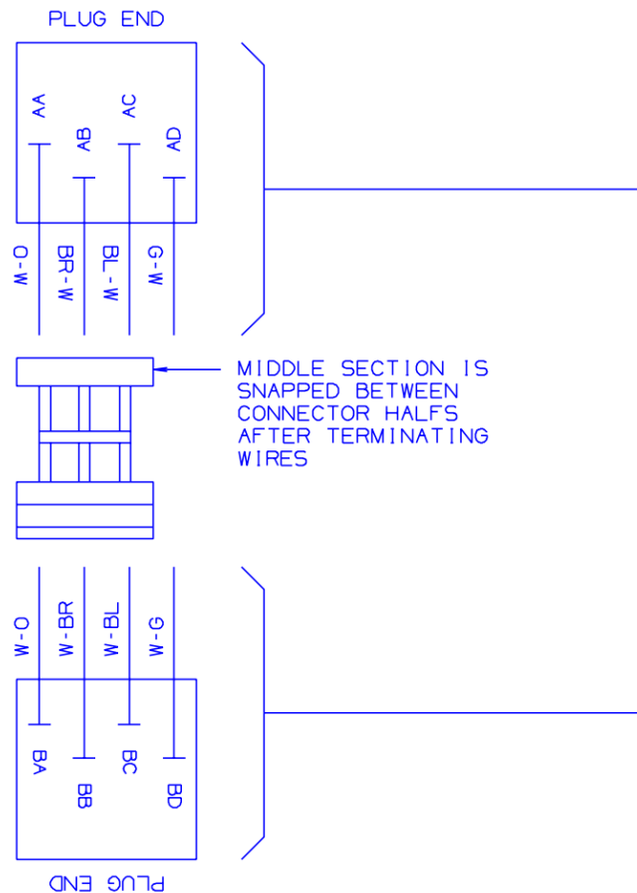
STAMPING TABLE									
GROUP	CABLE DESIG	CONN 1				CONN 2			
		TERM		EQL	CAB.	TERM		EQL	CAB.
		A	B			A	B		
118		133		033-046	PIC	1	7	006-070	SDC-1
118A		137		033-046	PIC	1	7	006-160	SDC-1
118B		146		033-046	PIC	1	7	024-070	SDC-1
118C		150		033-046	PIC	1	7	024-160	SDC-1
118D		333		033-046	PIC	1	7	011-070	SDC-1
118E		337		033-046	PIC	1	7	011-160	SDC-1
118F		346		033-046	PIC	1	7	028-070	SDC-1
118G		350		033-046	PIC	1	7	028-160	SDC-1
118H		533		033-046	PIC	1	7	015-070	SDC-1
118J		537		033-046	PIC	1	7	015-160	SDC-1
118K		546		033-046	PIC	1	7	032-070	SDC-1
118L		550		033-046	PIC	1	7	032-160	SDC-1
118M		033		033-053	PIC	1	7	019-070	SDC-1
118N		037		033-053	PIC	1	7	019-160	SDC-1
118P		046		033-053	PIC	1	7	036-070	SDC-1
118R		050		033-053	PIC	1	7	036-160	SDC-1

CABLE LENGTH TABLE	
GROUP	LENGTH
118	19-1
118A	20-1
118B	17-9
118C	18-9
118D	18-8
118E	19-8
118F	18-1
118G	19-1
118H	18-4
118J	19-4
118K	18-5
118L	19-5
118M	18-0
118N	19-0
118P	18-9
118R	19-9

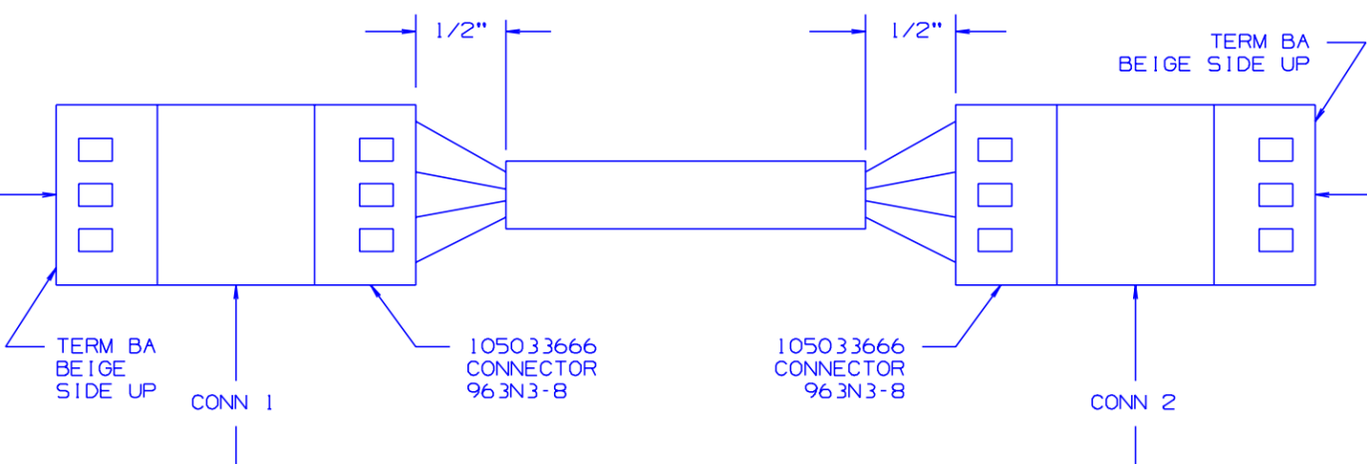
GROUPS 118-118R

SEE PROPRIETARY NOTICE ON SHEET A1		
COPYRIGHT © 1990 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE	ISSUE
	C2	4
AT&T	ED3T053-20	SHEET C21

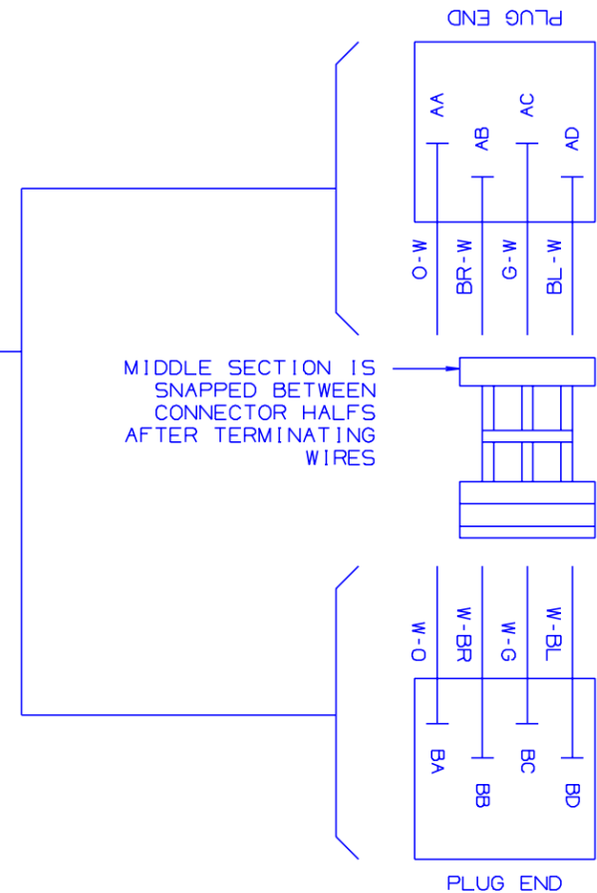
BLACK HALF WIRING SIDE
CONNECTING INFORMATION



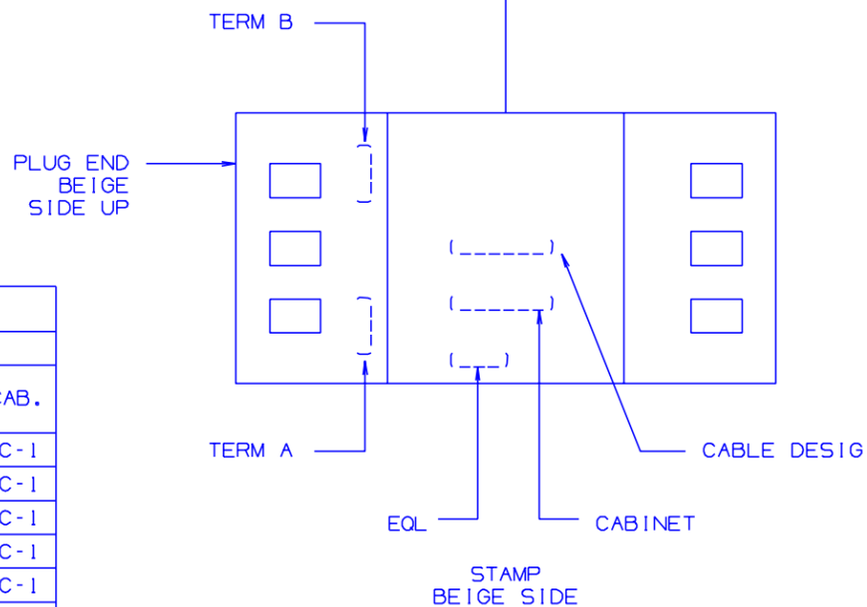
BEIGE HALF WIRING SIDE
CONNECTING INFORMATION



BLACK HALF WIRING SIDE
CONNECTING INFORMATION



BEIGE HALF WIRING SIDE
CONNECTING INFORMATION



STAMPING TABLE									
GROUP	CABLE DESIG	CONN 1				CONN 2			
		TERM		EQL	CAB.	TERM		EQL	CAB.
		A	B			A	B		
217		133		036-046	PIC	1	7	006-070	SDC-1
217A		137		036-046	PIC	1	7	006-160	SDC-1
217B		146		036-046	PIC	1	7	024-070	SDC-1
217C		150		036-046	PIC	1	7	024-160	SDC-1
217D		333		036-046	PIC	1	7	011-070	SDC-1
217E		337		036-046	PIC	1	7	011-160	SDC-1
217F		346		036-046	PIC	1	7	028-070	SDC-1
217G		350		036-046	PIC	1	7	028-160	SDC-1
217H		533		036-046	PIC	1	7	015-070	SDC-1
217J		537		036-046	PIC	1	7	015-160	SDC-1
217K		546		036-046	PIC	1	7	032-070	SDC-1
217L		550		036-046	PIC	1	7	032-160	SDC-1
217M		033		036-053	PIC	1	7	019-070	SDC-1
217N		037		036-053	PIC	1	7	019-160	SDC-1
217P		046		036-053	PIC	1	7	036-070	SDC-1
217R		050		036-053	PIC	1	7	036-160	SDC-1

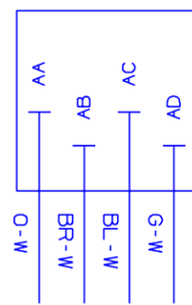
CABLE LENGTH TABLE	
GROUP	LENGTH
217	NOTE 2
217A	
217B	
217C	
217D	
217E	
217F	
217G	
217H	
217J	
217K	
217L	
217M	
217N	
217P	
217R	

GROUPS 217-217R

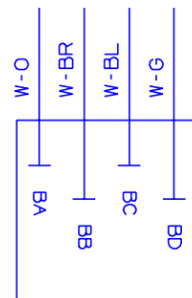
SEE PROPRIETARY NOTICE ON SHEET A1		
COPYRIGHT © 1990 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE	ISSUE
	C2	4
AT&T	ED3T053-20	SHEET C22

BLACK HALF WIRING SIDE
CONNECTING INFORMATION

PLUG END



MIDDLE SECTION IS
SNAPPED BETWEEN
CONNECTOR HALFS
AFTER TERMINATING
WIRES



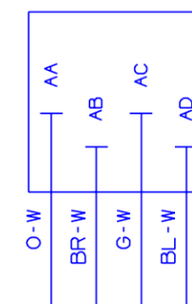
PLUG END

BEIGE HALF WIRING SIDE
CONNECTING INFORMATION

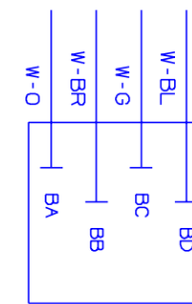


BLACK HALF WIRING SIDE
CONNECTING INFORMATION

PLUG END

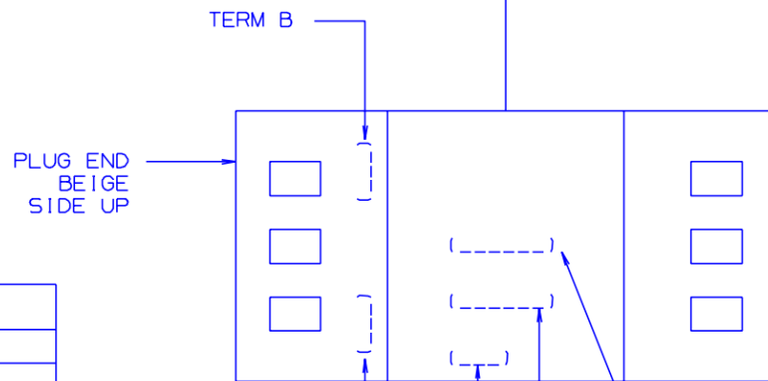
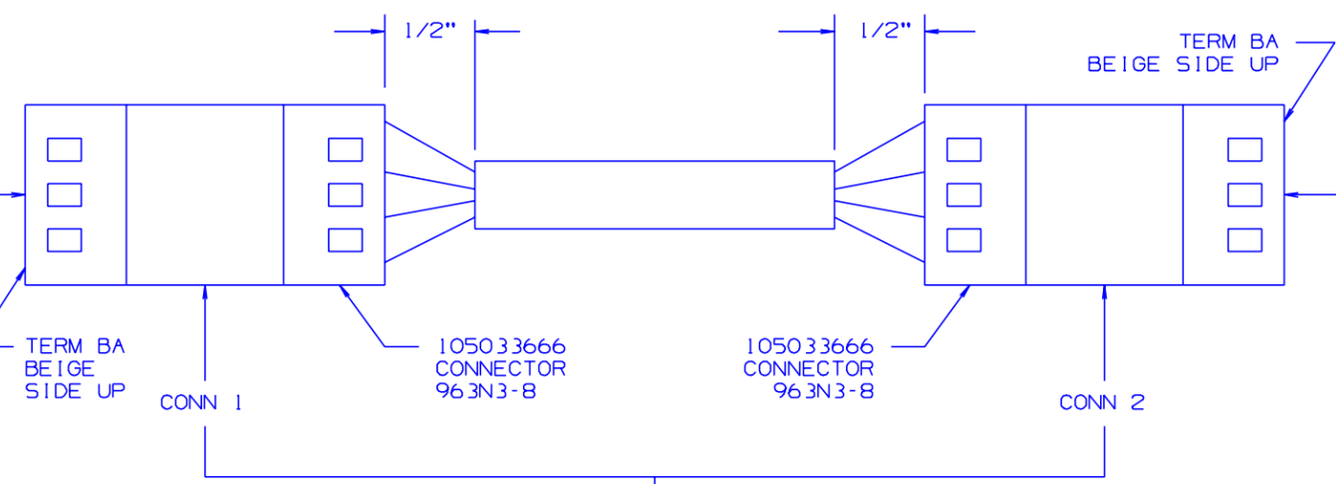


MIDDLE SECTION IS
SNAPPED BETWEEN
CONNECTOR HALFS
AFTER TERMINATING
WIRES



PLUG END

BEIGE HALF WIRING SIDE
CONNECTING INFORMATION



STAMP
BEIGE SIDE

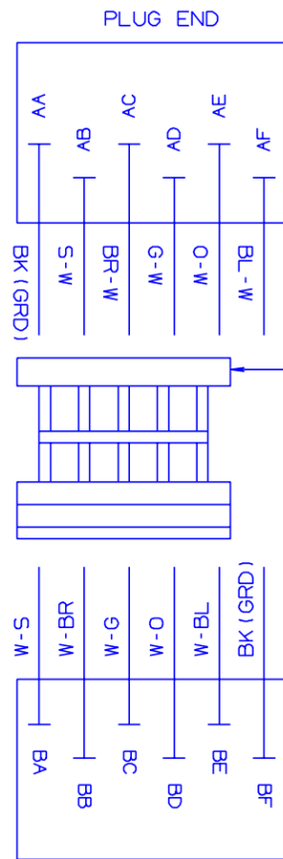
STAMPING TABLE									
GROUP	CABLE DESIG	CONN 1				CONN 2			
		TERM		EQL	CAB.	TERM		EQL	CAB.
		A	B			A	B		
218		133		033-046	PIC	1	7	006-070	SDC-1
218A		137		033-046	PIC	1	7	006-160	SDC-1
218B		146		033-046	PIC	1	7	024-070	SDC-1
218C		150		033-046	PIC	1	7	024-160	SDC-1
218D		333		033-046	PIC	1	7	011-070	SDC-1
218E		337		033-046	PIC	1	7	011-160	SDC-1
218F		346		033-046	PIC	1	7	028-070	SDC-1
218G		350		033-046	PIC	1	7	028-160	SDC-1
218H		533		033-046	PIC	1	7	015-070	SDC-1
218J		537		033-046	PIC	1	7	015-160	SDC-1
218K		546		033-046	PIC	1	7	032-070	SDC-1
218L		550		033-046	PIC	1	7	032-160	SDC-1
218M		033		033-053	PIC	1	7	019-070	SDC-1
218N		037		033-053	PIC	1	7	019-160	SDC-1
218P		046		033-053	PIC	1	7	036-070	SDC-1
218R		050		033-053	PIC	1	7	036-160	SDC-1

CABLE LENGTH TABLE	
GROUP	LENGTH
218	NOTE 2
218A	
218B	
218C	
218D	
218E	
218F	
218G	
218H	
218J	
218K	
218L	
218M	
218N	
218P	
218R	

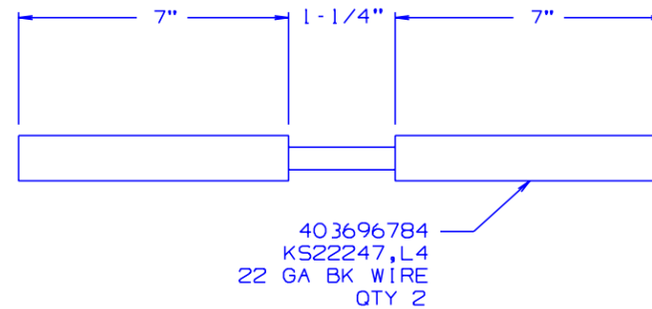
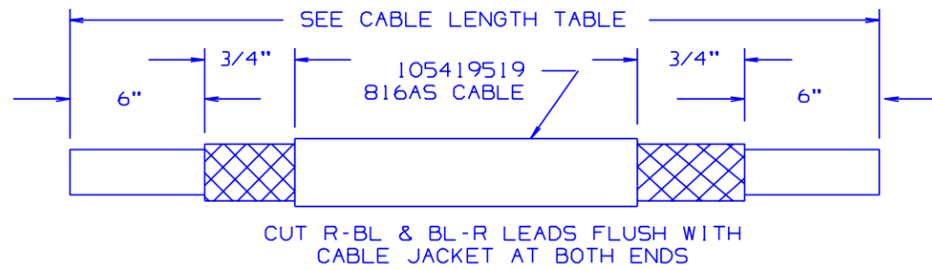
GROUPS 218-218R

SEE PROPRIETARY NOTICE ON SHEET A1		
COPYRIGHT © 1990 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE	ISSUE
	C2	4
AT&T	ED3T053-20	SHEET C23

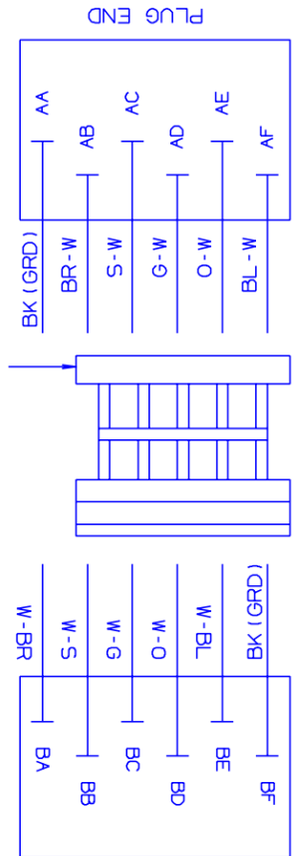
BLACK HALF WIRING SIDE
CONNECTING INFORMATION



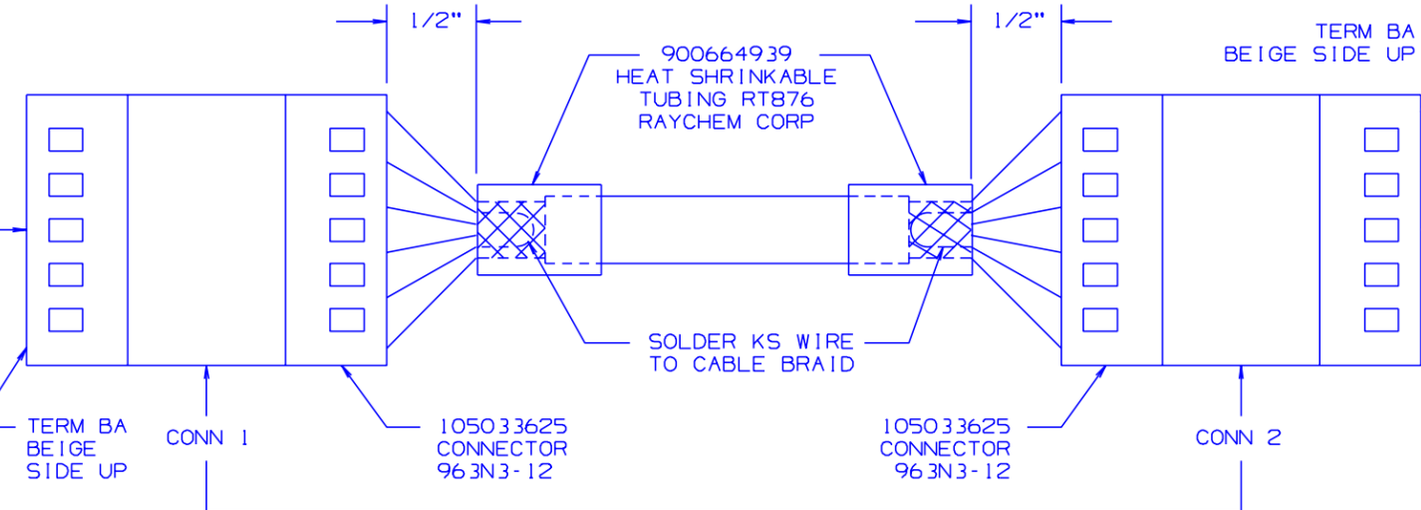
MIDDLE SECTION IS
SNAPPED BETWEEN
CONNECTOR HALFS
AFTER TERMINATING
WIRES



BLACK HALF WIRING SIDE
CONNECTING INFORMATION

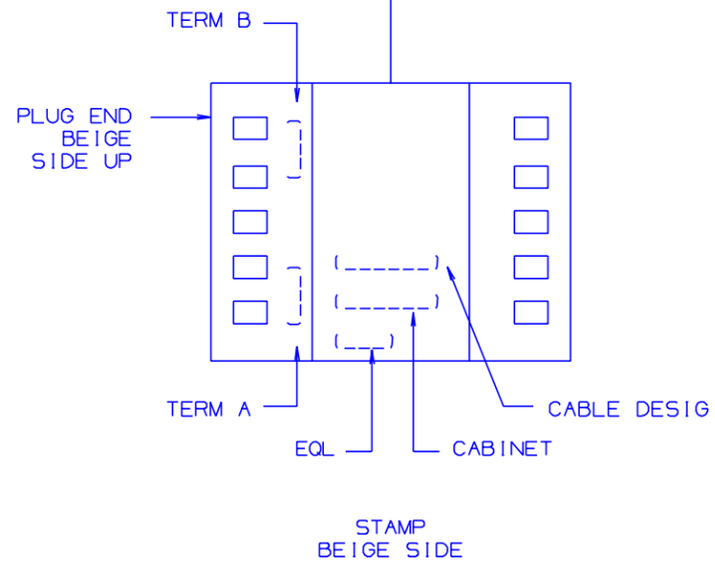


MIDDLE SECTION IS
SNAPPED BETWEEN
CONNECTOR HALFS
AFTER TERMINATING
WIRES



BEIGE HALF WIRING SIDE
CONNECTING INFORMATION

STAMPING TABLE									
GROUP	CABLE DESIG	CONN 1			CONN 2				
		TERM		EQL	CAB.	TERM		EQL	CAB.
		A	B			A	B		
301S		106		062-030	SDC-1	338		051-080	PROC-0
301T		306		062-030	SDC-1	338		151-080	PROC-1
301U		106		062-120	SDC-1	332		051-080	PROC-0
301V		306		062-120	SDC-1	332		151-080	PROC-1
301W		106		062-030	SDC-1	338		051-080	PROC-0
301X		306		062-030	SDC-1	338		151-080	PROC-1
301Y		106		062-120	SDC-1	332		051-080	PROC-0
301Z		306		062-120	SDC-1	332		151-080	PROC-1



CABLE LENGTH TABLE	
GROUP	LENGTH
301S	13-8
301T	10-8
301U	14-8
301V	11-8
301W	NOTE 2
301X	NOTE 2
301Y	NOTE 2
301Z	NOTE 2

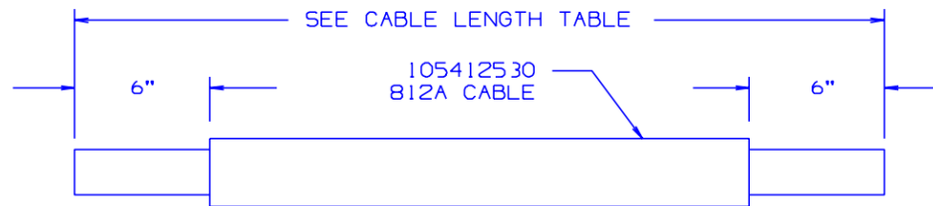
BEIGE HALF WIRING SIDE
CONNECTING INFORMATION

GROUPS 301S - 301Z

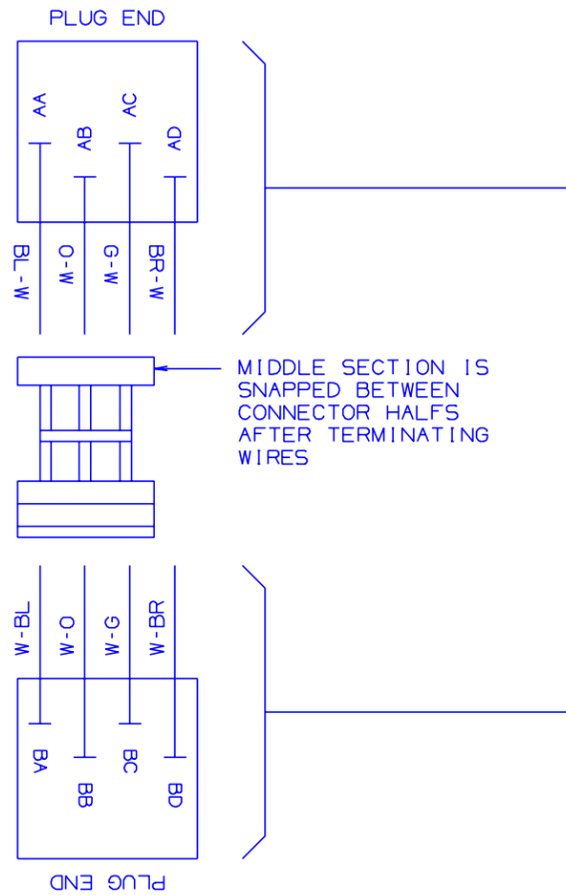
SEE PROPRIETARY NOTICE ON SHEET A1

COPYRIGHT © 1990 AT&T
UNPUBLISHED & NOT FOR PUBLICATION
ALL RIGHTS RESERVED

CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE C2	ISSUE 4
	AT&T	ED3T053-20

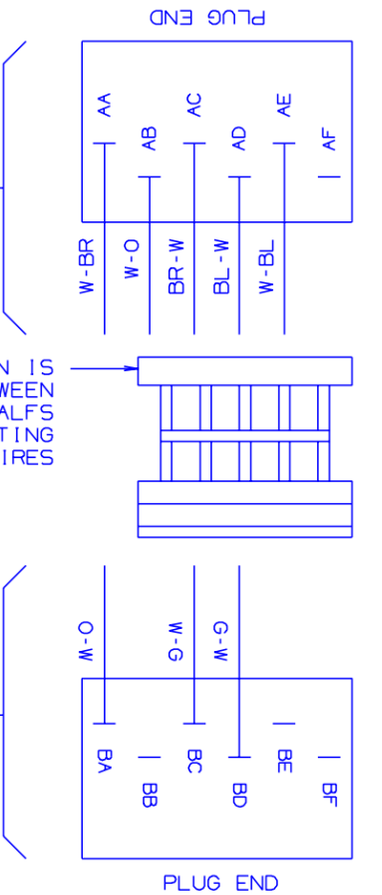


BLACK HALF WIRING SIDE
CONNECTING INFORMATION

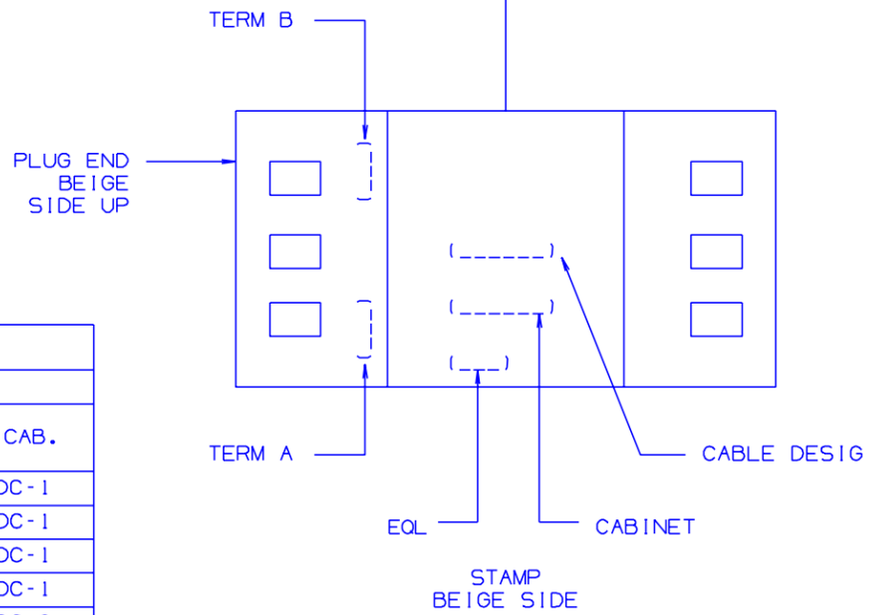
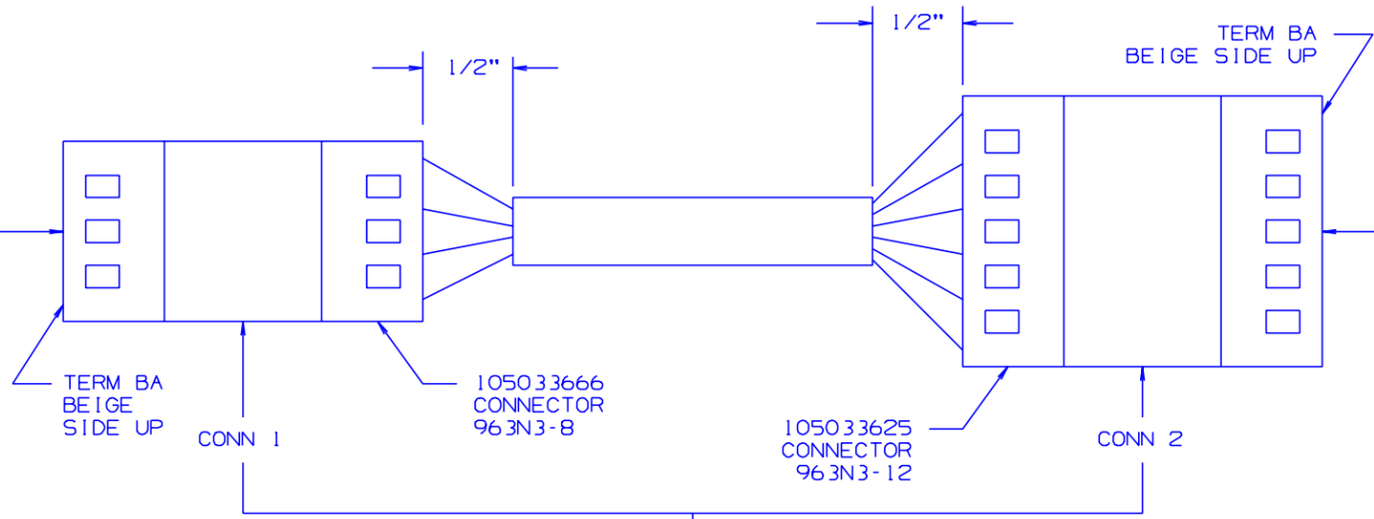


BEIGE HALF WIRING SIDE
CONNECTING INFORMATION

BLACK HALF WIRING SIDE
CONNECTING INFORMATION



BEIGE HALF WIRING SIDE
CONNECTING INFORMATION



STAMPING TABLE									
GROUP	CABLE DESIG	CONN 1				CONN 2			
		TERM		EQL	CAB.	TERM		EQL	CAB.
		A	B			A	B		
314A		546		033-038	PIC	306		053-110	SDC-1
314B		546		042-046	PROC-O	102		053-110	SDC-1
314C		546		033-038	PIC	306		053-110	SDC-1
314D		546		042-046	PROC-O	102		053-110	SDC-1
314E		550		042-046	PROC-O	102		053-110	SDC-0
314F		550		033-038	PIC	102		053-110	SDC-0
314G		550		042-046	PROC-O	102		053-110	SDC-0
314H		550		033-038	PIC	102		053-110	SDC-0
314J		546		042-046	PROC-O	102		053-110	SDC-1
314K		546		033-038	PIC	306		053-110	SDC-1
314L		546		042-046	PROC-O	102		053-110	SDC-1
314M		546		033-038	PIC	306		053-110	SDC-1

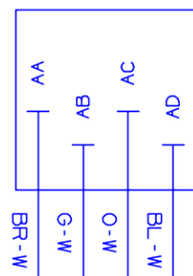
CABLE LENGTH TABLE	
GROUP	LENGTH
314A	15-2
314B	12-11
314C	NOTE 2
314D	NOTE 2
314E	12-9
314F	15-2
314G	NOTE 2
314H	NOTE 2
314J	15-11
314K	18-2
314L	NOTE 2
314M	NOTE 2

GROUPS 314A-314M

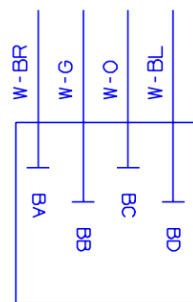
SEE PROPRIETARY NOTICE ON SHEET A1		
COPYRIGHT © 1990 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES		DWG SIZE C2
		ISSUE 4
AT&T	ED3T053-20	SHEET C25

BLACK HALF WIRING SIDE
CONNECTING INFORMATION

PLUG END

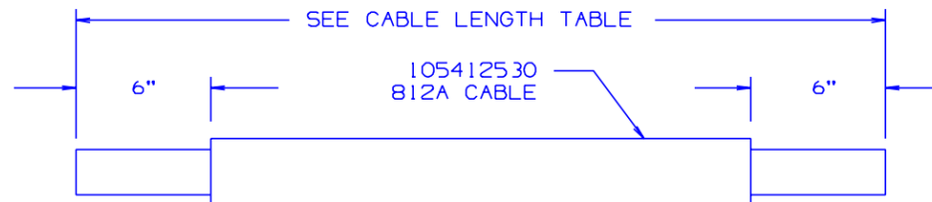


MIDDLE SECTION IS
SNAPPED BETWEEN
CONNECTOR HALFS
AFTER TERMINATING
WIRES



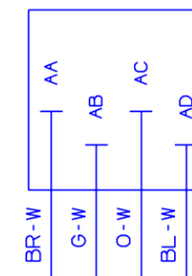
PLUG END

BEIGE HALF WIRING SIDE
CONNECTING INFORMATION

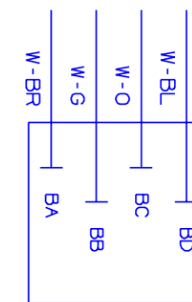


BLACK HALF WIRING SIDE
CONNECTING INFORMATION

PLUG END

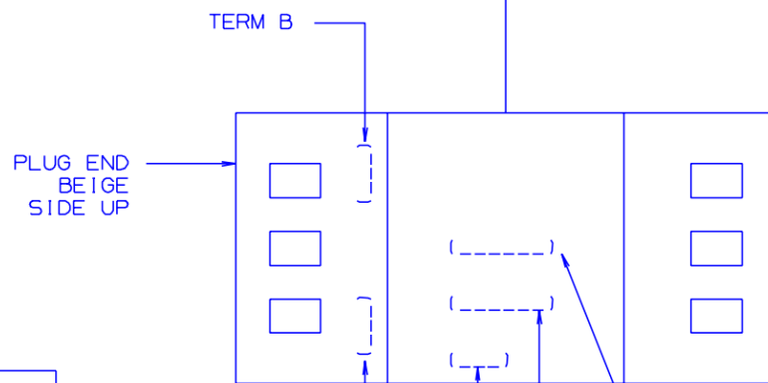
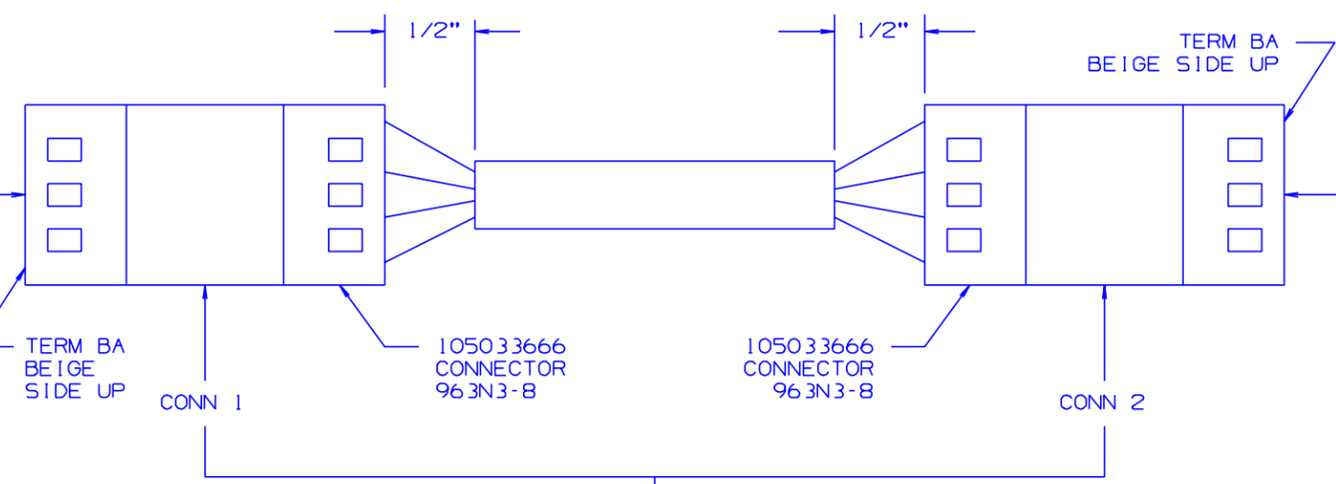


MIDDLE SECTION IS
SNAPPED BETWEEN
CONNECTOR HALFS
AFTER TERMINATING
WIRES



PLUG END

BEIGE HALF WIRING SIDE
CONNECTING INFORMATION



EQL CABINET

STAMP
BEIGE SIDE

STAMPING TABLE									
GROUP	CABLE DESIG	CONN 1			CONN 2				
		TERM		EQL	CAB.	TERM		EQL	CAB.
		A	B			A	B		
315		137		033-046	PROC-0	306		062-024	SDC-1
315A		137		133-046	PROC-1	306		062-112	SDC-1
315B		137		033-046	PROC-0	306		062-024	SDC-1
315C		137		133-046	PROC-1	306		062-112	SDC-1
315H		137		033-046	PROC-0	306		062-024	SDC-1
315J		137		133-046	PROC-1	306		062-112	SDC-1
315K		137		033-046	PROC-0	306		062-024	SDC-1
315L		137		133-046	PROC-1	306		062-112	SDC-1
315M		533		033-086	PROC-0	306		062-024	SDC-0
315N		033		133-093	PROC-1	306		062-112	SDC-0
315P		533		033-086	PROC-0	306		062-024	SDC-0
315R		033		133-093	PROC-1	306		062-112	SDC-0

CABLE LENGTH TABLE	
GROUP	LENGTH
315	14-11
315A	12-11
315B	NOTE 2
315C	NOTE 2
315H	11-11
315J	9-11
315K	NOTE 2
315L	NOTE 2
315M	16-0
315N	9-8
315P	NOTE 2
315R	NOTE 2

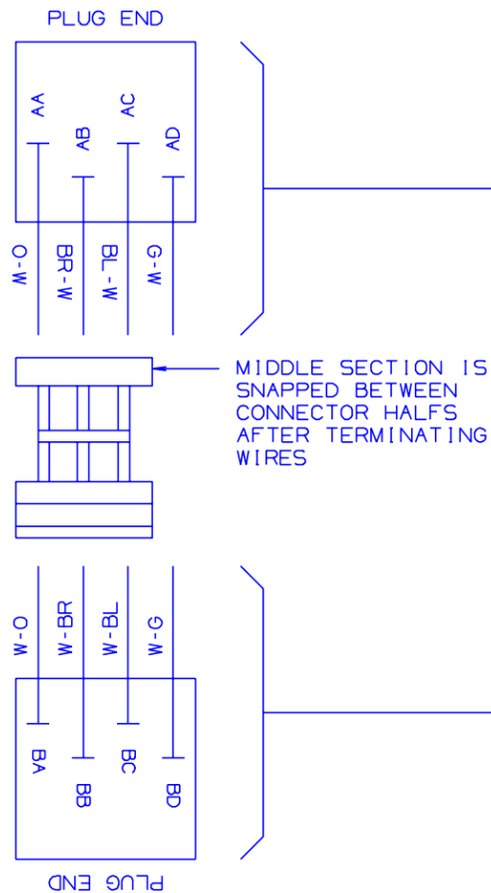
GROUPS 315-315C, 315H-315R

SEE PROPRIETARY NOTICE ON SHEET A1

COPYRIGHT © 1990 AT&T
UNPUBLISHED & NOT FOR PUBLICATION
ALL RIGHTS RESERVED

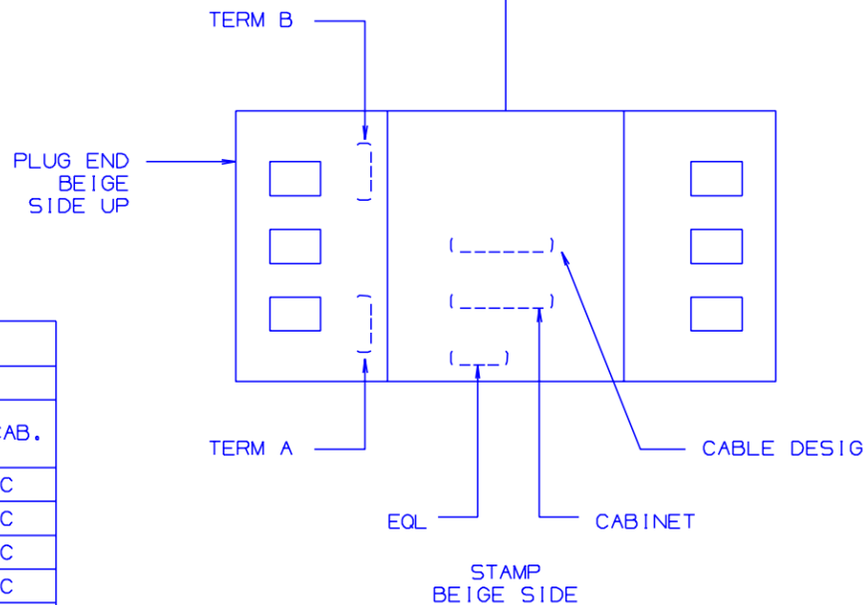
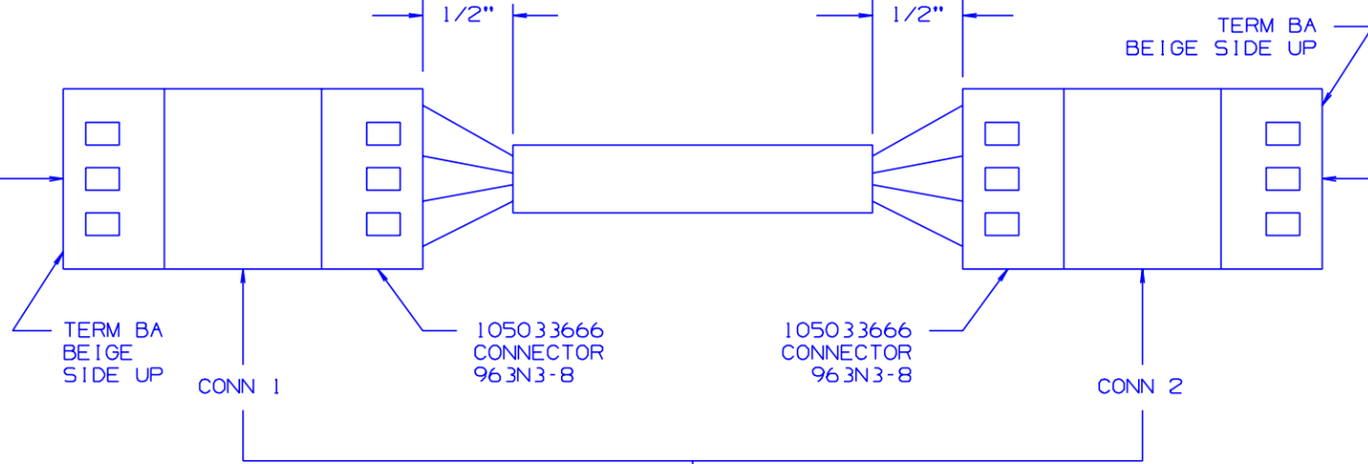
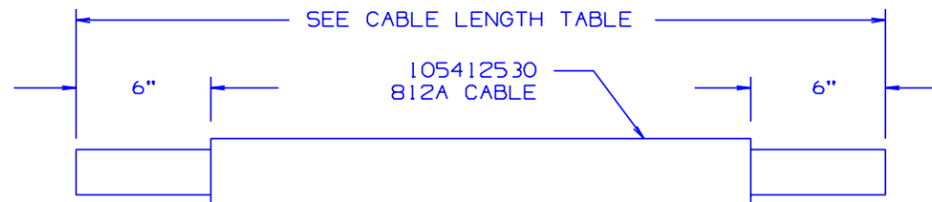
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE C2	ISSUE 4
	AT&T	ED3T053-20

BLACK HALF WIRING SIDE
CONNECTING INFORMATION

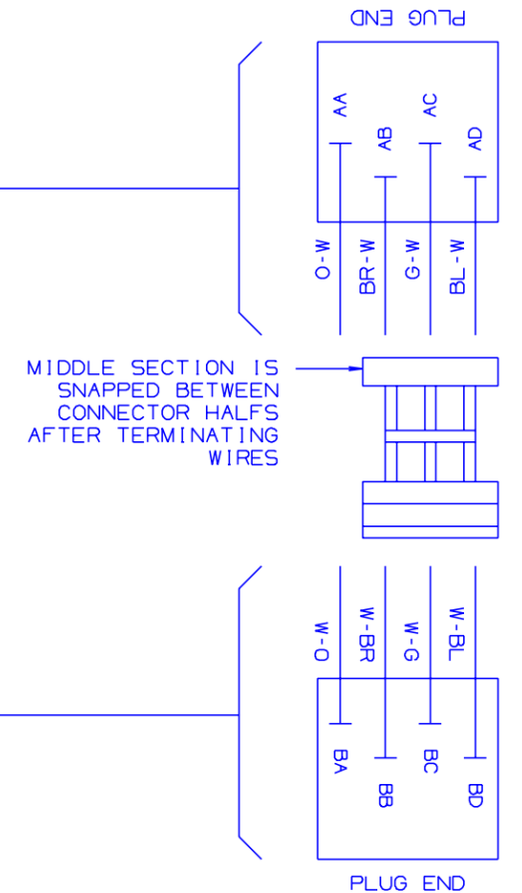


BEIGE HALF WIRING SIDE
CONNECTING INFORMATION

STAMPING TABLE									
GROUP	CABLE DESIG	CONN 1				CONN 2			
		TERM		EQL	CAB.	TERM		EQL	CAB.
		A	B			A	B		
317		537		033-086	PROC-0	1	7	006-070	SDC
317A		037		133-093	PROC-1	1	7	006-160	SDC
317B		550		033-086	PROC-0	1	7	024-070	SDC
317C		150		133-086	PROC-1	1	7	024-160	SDC
317E		333		133-086	PROC-1	1	7	011-160	SDC
317F		133		042-046	PROC-0	1	7	028-070	SDC
317G		137		042-046	PROC-0	1	7	028-160	SDC
317H		146		042-046	PROC-0	1	7	015-070	SDC
317J		150		042-046	PROC-0	1	7	015-160	SDC
317K		333		042-046	PROC-0	1	7	032-070	SDC
317L		337		042-046	PROC-0	1	7	032-160	SDC
317M		533		042-046	PROC-0	1	7	019-070	SDC
317N		537		042-046	PROC-0	1	7	019-160	SDC
317P		346		042-046	PROC-0	1	7	036-070	SDC
317R		350		042-046	PROC-0	1	7	036-160	SDC



BLACK HALF WIRING SIDE
CONNECTING INFORMATION



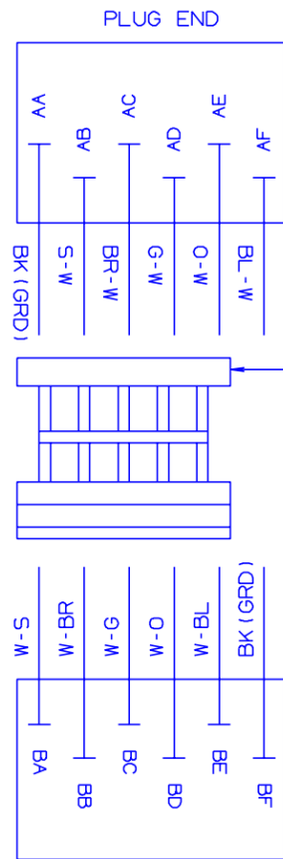
BEIGE HALF WIRING SIDE
CONNECTING INFORMATION

CABLE LENGTH TABLE	
GROUP	LENGTH
317	13-0
317A	10-8
317B	11-6
317C	9-3
317E	10-5
317F	12-5
317G	13-3
317H	13-4
317J	14-3
317K	12-1
317L	13-0
317M	12-11
317N	13-10
317P	11-7
317R	12-6

GROUPS 317-317C & 317E-317R

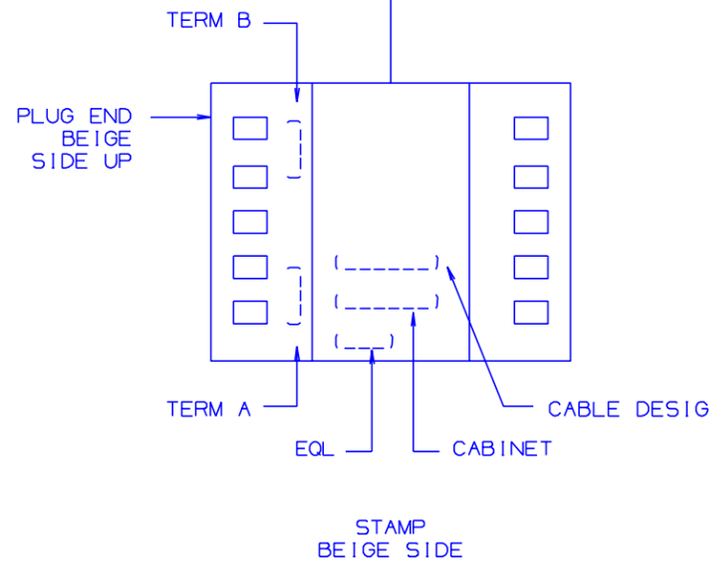
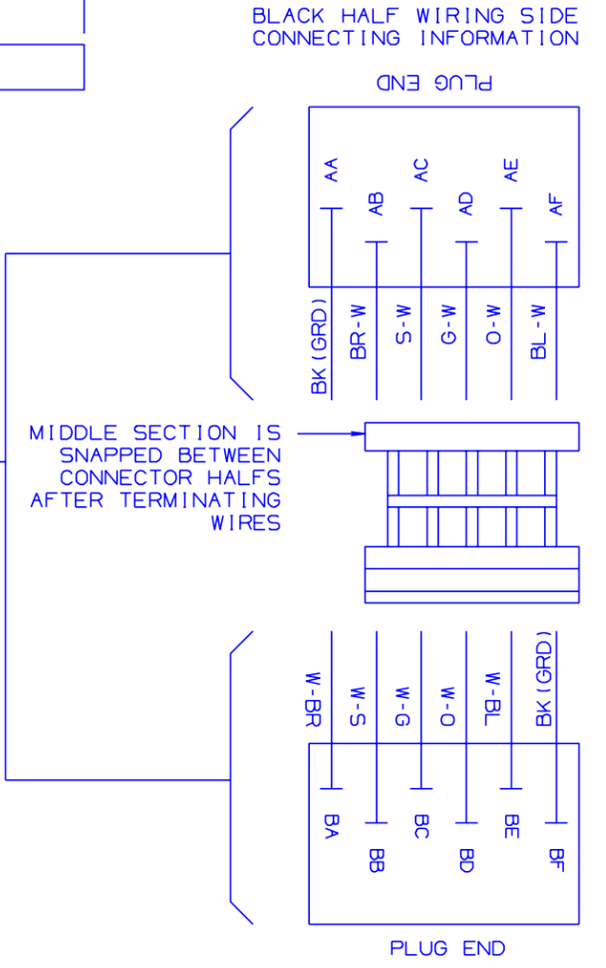
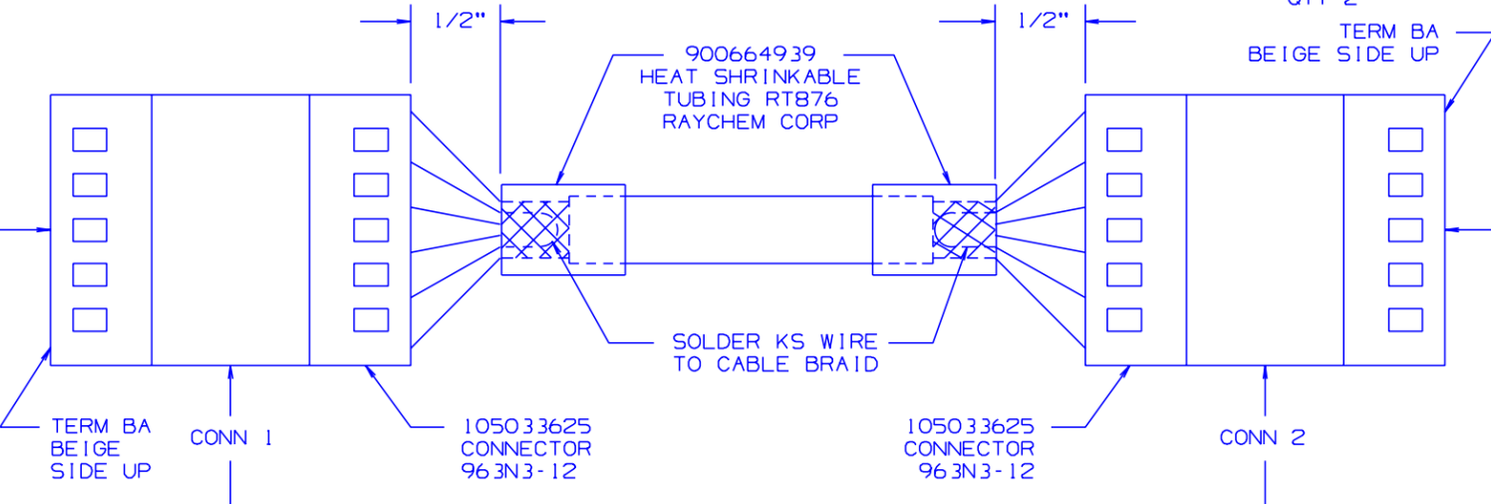
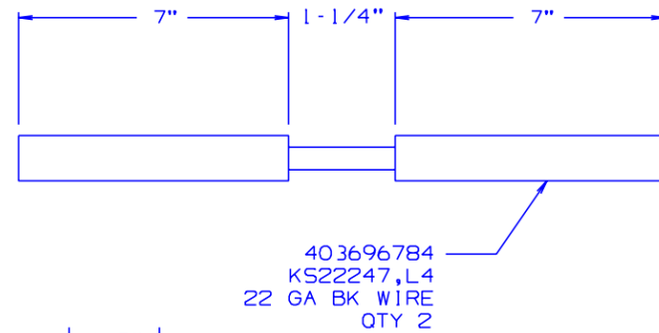
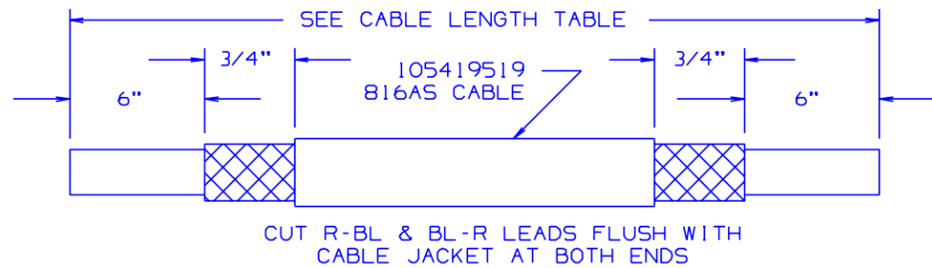
SEE PROPRIETARY NOTICE ON SHEET A1		
COPYRIGHT © 1990 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE	ISSUE
	C2	4
AT&T	ED3T053-20	SHEET C27

BLACK HALF WIRING SIDE
CONNECTING INFORMATION



BEIGE HALF WIRING SIDE
CONNECTING INFORMATION

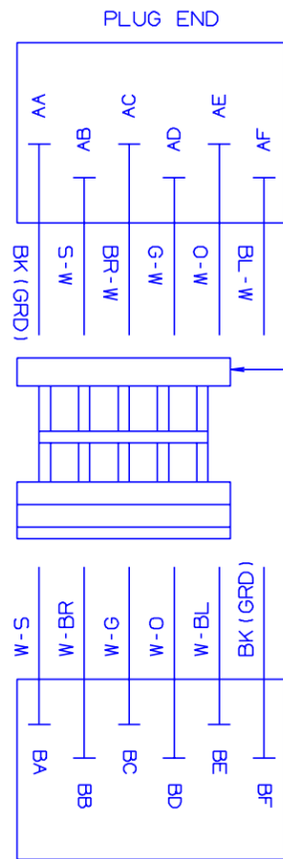
STAMPING TABLE									
GROUP	CABLE DESIG	CONN 1			CONN 2				
		TERM		EQL	CAB.	TERM		EQL	CAB.
		A	B			A	B		
322A		106		062-030	SDC-0	151		051-080	PROC-0
322B		106		062-030	SDC-0	151		051-080	PROC-0
322C		106		062-030	SDC-1	338		051-080	PROC-0
322D		106		062-030	SDC-1	338		051-080	PROC-0
322E		106		036-154	PIC	138		051-080	PROC-0
322F		106		036-154	PIC	138		051-080	PROC-0
323A		306		062-030	SDC-0	151		151-080	PROC-1
323B		306		062-030	SDC-0	151		151-080	PROC-1
323C		306		062-030	SDC-1	338		151-080	PROC-1
323D		306		062-030	SDC-1	338		151-080	PROC-1
323E		306		036-154	PIC	138		151-080	PROC-1
323F		306		036-154	PIC	138		151-080	PROC-1



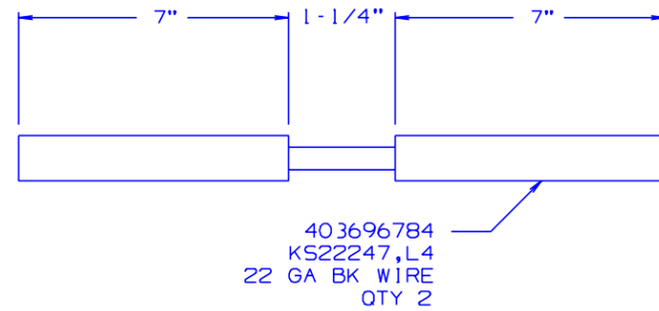
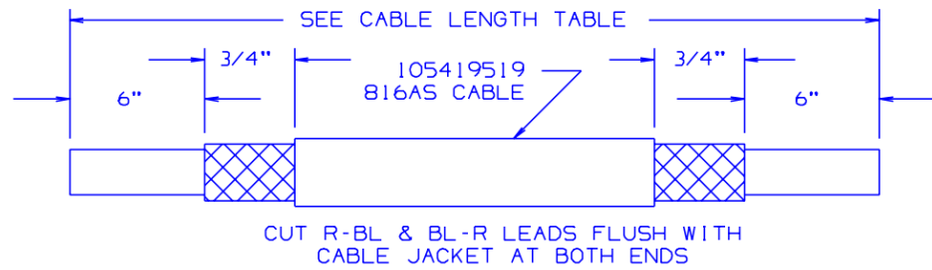
CABLE LENGTH TABLE	
GROUP	LENGTH
322A	13-4
322B	NOTE 2
322C	16-5
322D	NOTE 2
322E	6-0
322F	NOTE 2
323A	10-2
323B	NOTE 2
323C	13-5
323D	NOTE 2
323E	9-0
323F	NOTE 2

GROUPS 322A-F, 323A-F		
SEE PROPRIETARY NOTICE ON SHEET A1		
COPYRIGHT © 1991 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES		DWG SIZE C2
		ISSUE 5
AT&T	ED3T053-20	SHEET C28

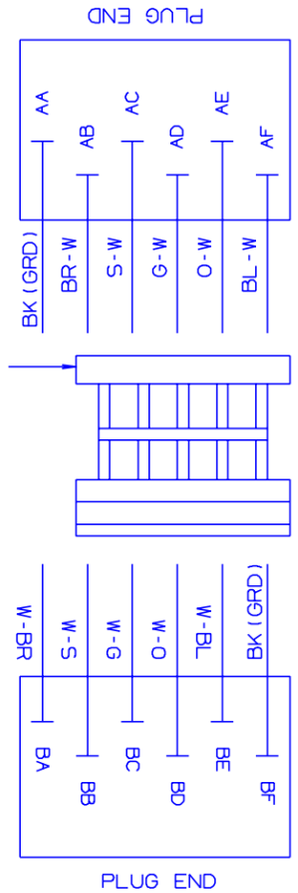
BLACK HALF WIRING SIDE
CONNECTING INFORMATION



BEIGE HALF WIRING SIDE
CONNECTING INFORMATION



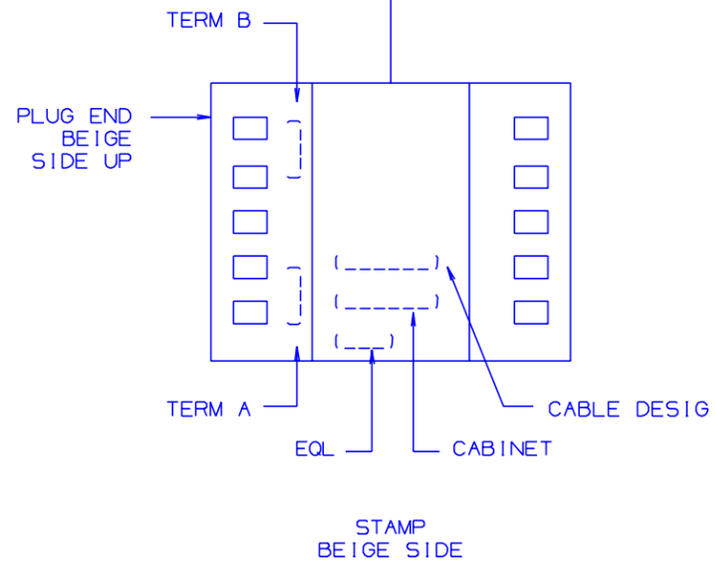
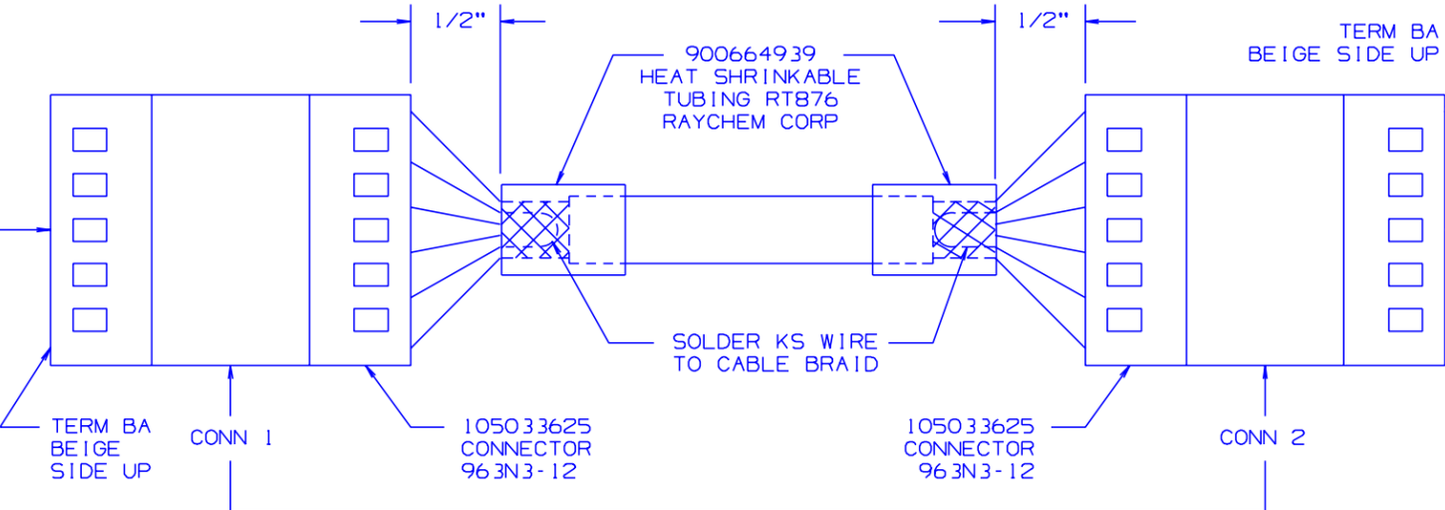
BLACK HALF WIRING SIDE
CONNECTING INFORMATION



BEIGE HALF WIRING SIDE
CONNECTING INFORMATION

MIDDLE SECTION IS
SNAPPED BETWEEN
CONNECTOR HALFS
AFTER TERMINATING
WIRES

MIDDLE SECTION IS
SNAPPED BETWEEN
CONNECTOR HALFS
AFTER TERMINATING
WIRES



STAMPING TABLE

GROUP	CABLE DESIG	CONN 1				CONN 2			
		TERM		EQL	CAB.	TERM		EQL	CAB.
		A	B			A	B		
324A		106		062-120	SDC-0	145		051-080	PROC-0
324B		106		062-120	SDC-0	145		051-080	PROC-0
324C		106		062-120	SDC-1	332		051-080	PROC-0
324D		106		062-120	SDC-1	332		051-080	PROC-0
324E		106		053-154	PIC	132		051-080	PROC-0
324F		106		053-154	PIC	132		051-080	PROC-0
325A		306		062-120	SDC-0	145		151-080	PROC-1
325B		306		062-120	SDC-0	145		151-080	PROC-1
325C		306		062-120	SDC-1	332		151-080	PROC-1
325D		306		062-120	SDC-1	332		151-080	PROC-1
325E		306		053-154	PIC	132		151-080	PROC-1
325F		306		053-154	PIC	132		151-080	PROC-1

CABLE
LENGTH
TABLE

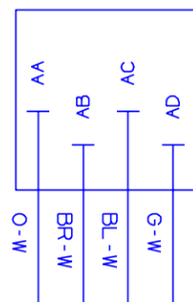
GROUP	LENGTH
324A	14-4
324B	NOTE 2
324C	17-5
324D	NOTE 2
324E	5-3
324F	NOTE 2
325A	11-1
325B	NOTE 2
325C	14-5
325D	NOTE 2
325E	8-3
325F	NOTE 2

GROUPS 324A-F, 325A-F

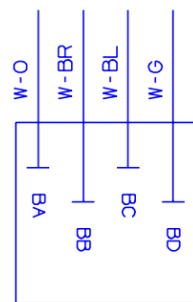
SEE PROPRIETARY NOTICE ON SHEET A1		
COPYRIGHT © 1991 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE	ISSUE
	C2	5
AT&T	ED3T053-20	SHEET C29

BLACK HALF WIRING SIDE
CONNECTING INFORMATION

PLUG END



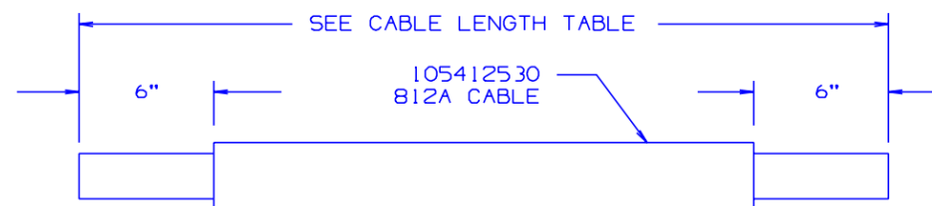
MIDDLE SECTION IS
SNAPPED BETWEEN
CONNECTOR HALFS
AFTER TERMINATING
WIRES



PLUG END

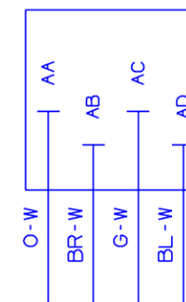
BEIGE HALF WIRING SIDE
CONNECTING INFORMATION

STAMPING TABLE									
GROUP	CABLE DESIG	CONN 1				CONN 2			
		TERM		EQL	CAB.	TERM		EQL	CAB.
		A	B			A	B		
417		537		033-086	PROC-0	1	7	006-070	SDC
417A		037		133-093	PROC-1	1	7	006-160	SDC
417B		550		033-086	PROC-0	1	7	024-070	SDC
417C		150		133-086	PROC-1	1	7	024-160	SDC
417E		333		133-086	PROC-1	1	7	011-160	SDC
417F		133		042-046	PROC-0	1	7	028-070	SDC
417G		137		042-046	PROC-0	1	7	028-160	SDC
417H		146		042-046	PROC-0	1	7	015-070	SDC
417J		150		042-046	PROC-0	1	7	015-160	SDC
417K		333		042-046	PROC-0	1	7	032-070	SDC
417L		337		042-046	PROC-0	1	7	032-160	SDC
417M		533		042-046	PROC-0	1	7	019-070	SDC
417N		537		042-046	PROC-0	1	7	019-160	SDC
417P		346		042-046	PROC-0	1	7	036-070	SDC
417R		350		042-046	PROC-0	1	7	036-160	SDC

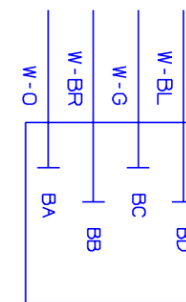


BLACK HALF WIRING SIDE
CONNECTING INFORMATION

PLUG END

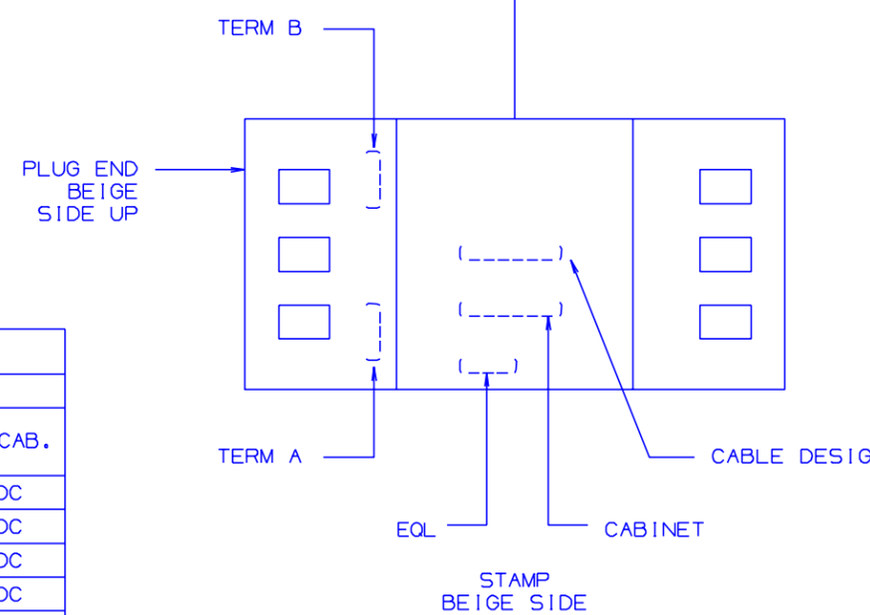
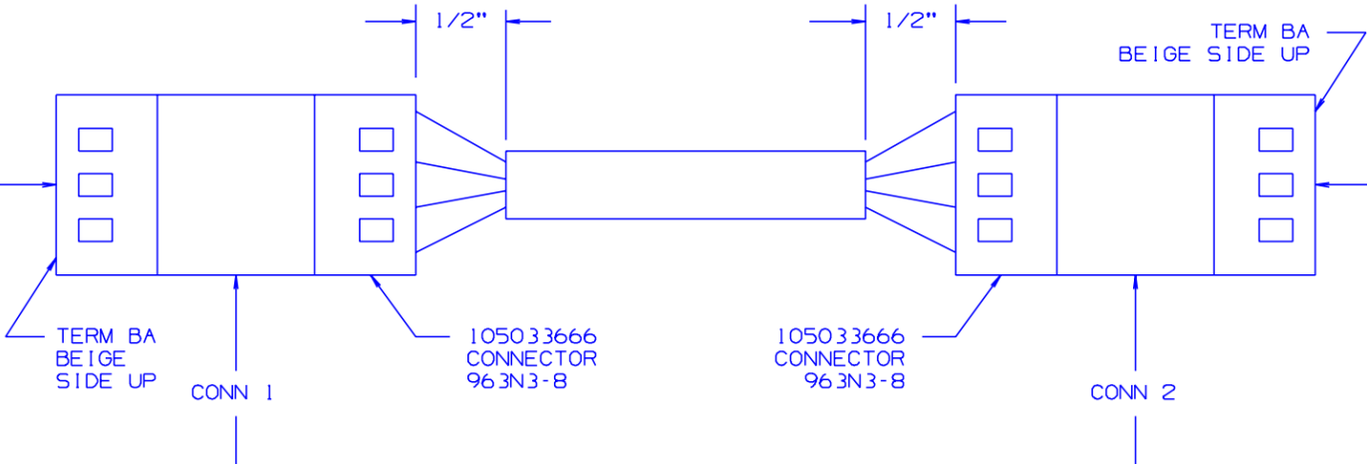


MIDDLE SECTION IS
SNAPPED BETWEEN
CONNECTOR HALFS
AFTER TERMINATING
WIRES



PLUG END

BEIGE HALF WIRING SIDE
CONNECTING INFORMATION



CABLE LENGTH TABLE	
GROUP	LENGTH
417	NOTE 2
417A	
417B	
417C	
417E	
417F	
417G	
417H	
417J	
417K	
417L	
417M	
417N	
417P	
417R	

GROUPS 417-417C & 417E-417R

SEE PROPRIETARY NOTICE ON SHEET A1

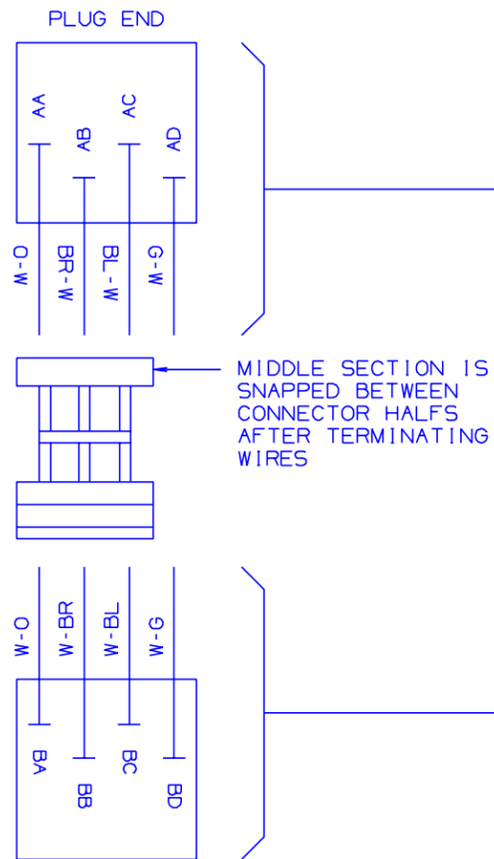
COPYRIGHT © 1990 AT&T
UNPUBLISHED & NOT FOR PUBLICATION
ALL RIGHTS RESERVED

CONNECTORIZED SWITCHBOARD
CABLE ASSEMBLIES

DWG SIZE C2	ISSUE 4
----------------	------------

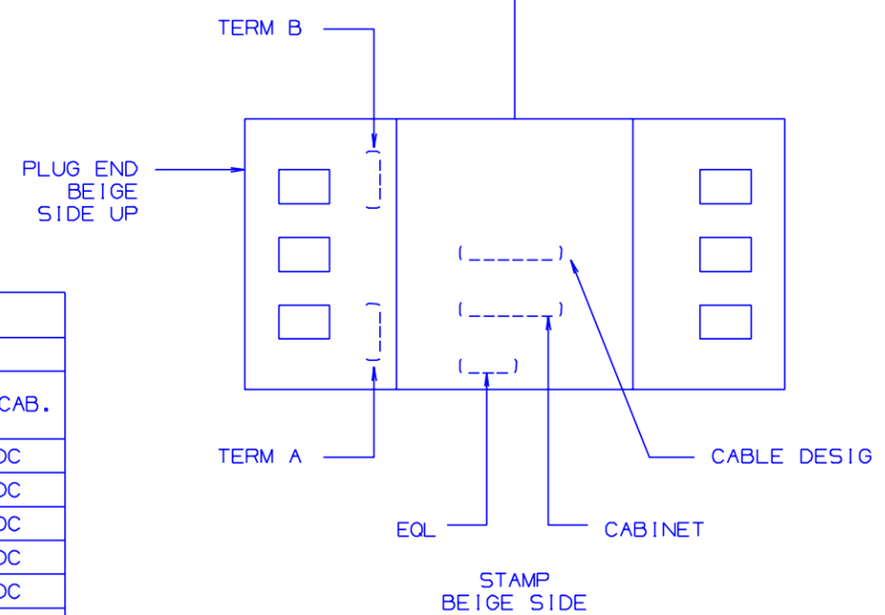
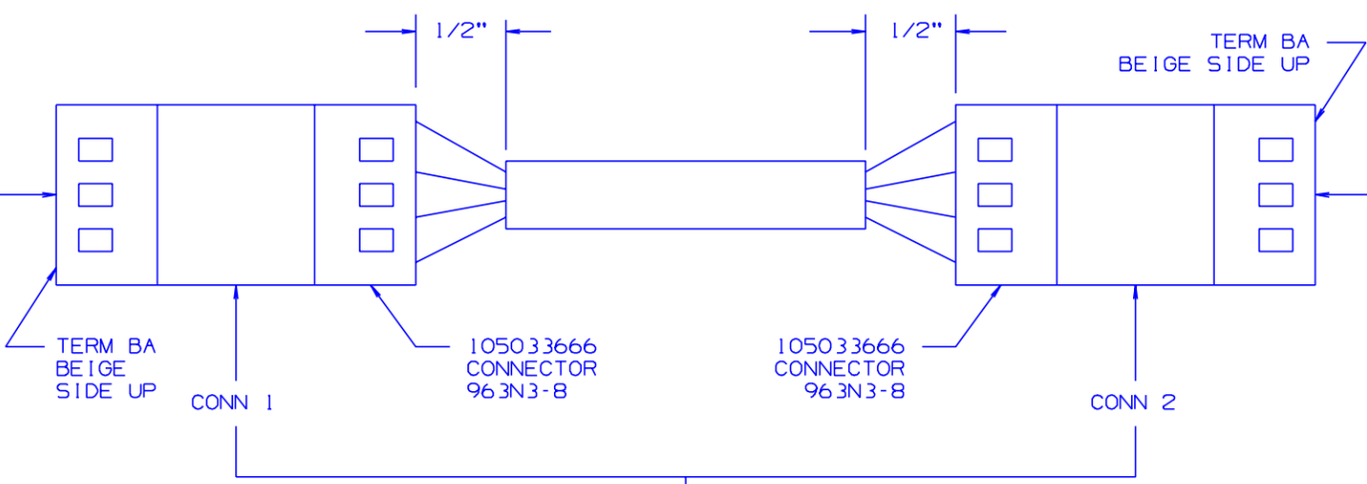
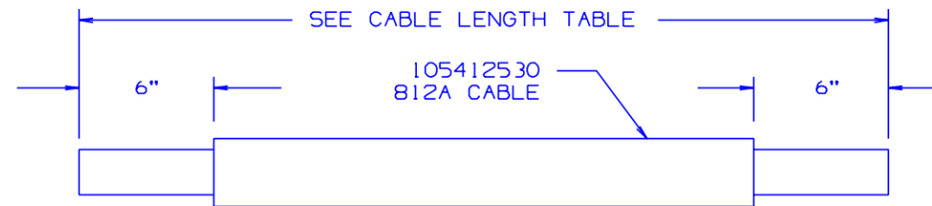
AT&T ED3T053-20 SHEET
C30

BLACK HALF WIRING SIDE
CONNECTING INFORMATION



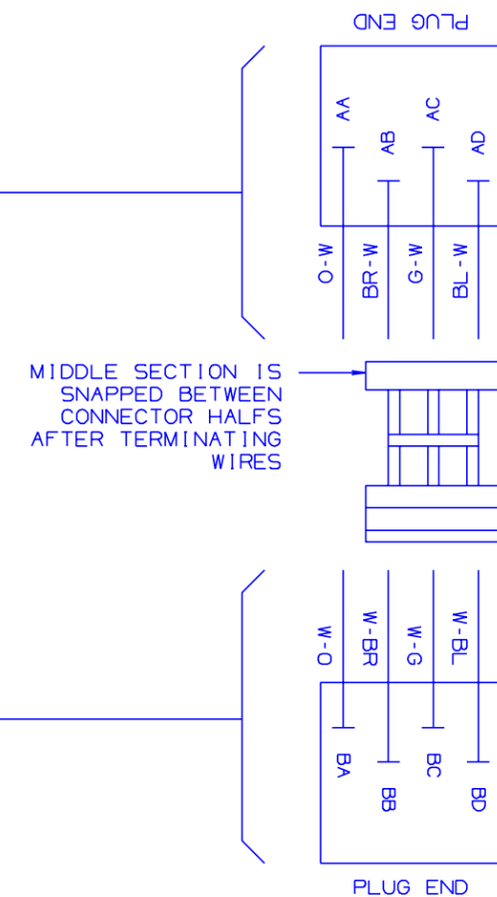
BEIGE HALF WIRING SIDE
CONNECTING INFORMATION

STAMPING TABLE									
GROUP	CABLE DESIG	CONN 1				CONN 2			
		TERM		EQL	CAB.	TERM		EQL	CAB.
		A	B			A	B		
517F		133		033-038	PIC	1	7	028-070	SDC
517G		137		033-038	PIC	1	7	028-160	SDC
517H		146		033-038	PIC	1	7	015-070	SDC
517J		150		033-038	PIC	1	7	015-160	SDC
517K		333		033-038	PIC	1	7	032-070	SDC
517L		337		033-038	PIC	1	7	032-160	SDC
517M		533		033-038	PIC	1	7	019-070	SDC
517N		537		033-038	PIC	1	7	019-160	SDC
517P		346		033-038	PIC	1	7	036-070	SDC
517R		350		033-038	PIC	1	7	036-160	SDC



CABLE LENGTH TABLE	
GROUP	LENGTH
517F	14-3
517G	15-3
517H	15-4
517J	16-4
517K	13-11
517L	14-11
517M	15-0
517N	16-0
517P	13-7
517R	14-7

BLACK HALF WIRING SIDE
CONNECTING INFORMATION



BEIGE HALF WIRING SIDE
CONNECTING INFORMATION

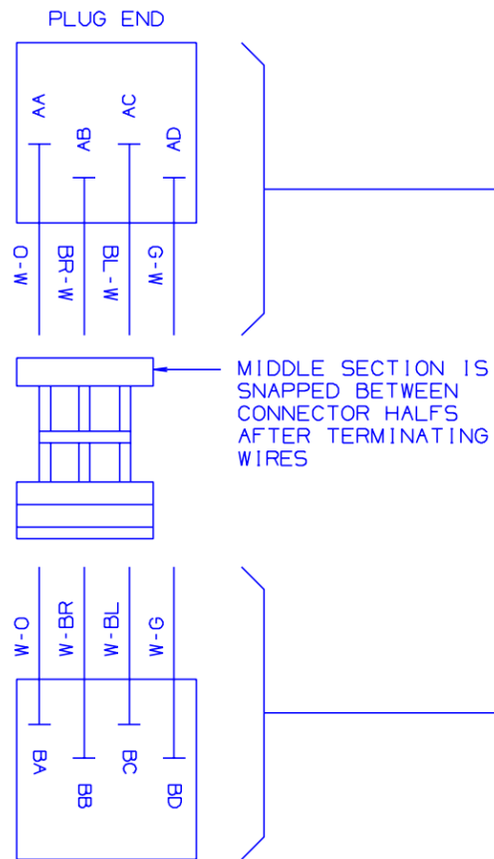
GROUPS 517F-517R

SEE PROPRIETARY NOTICE ON SHEET A1

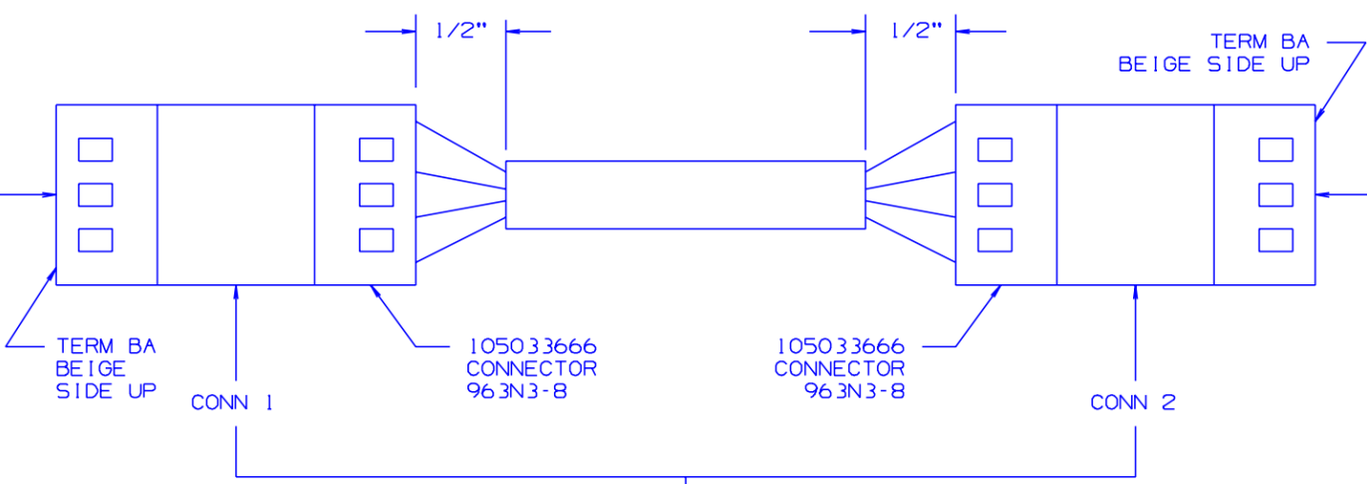
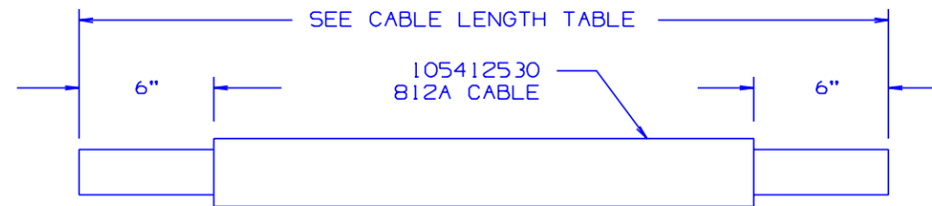
COPYRIGHT © 1990 AT&T
UNPUBLISHED & NOT FOR PUBLICATION
ALL RIGHTS RESERVED

CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE C2	ISSUE 4
	AT&T	ED3T053-20

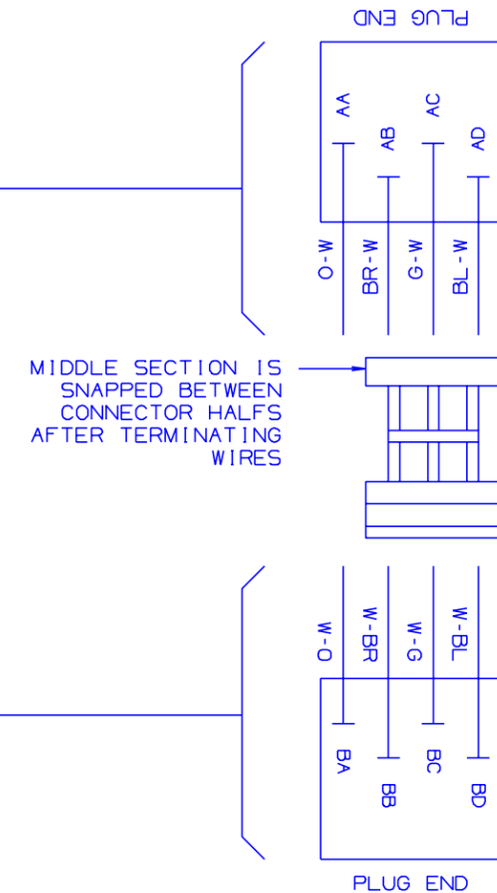
BLACK HALF WIRING SIDE
CONNECTING INFORMATION



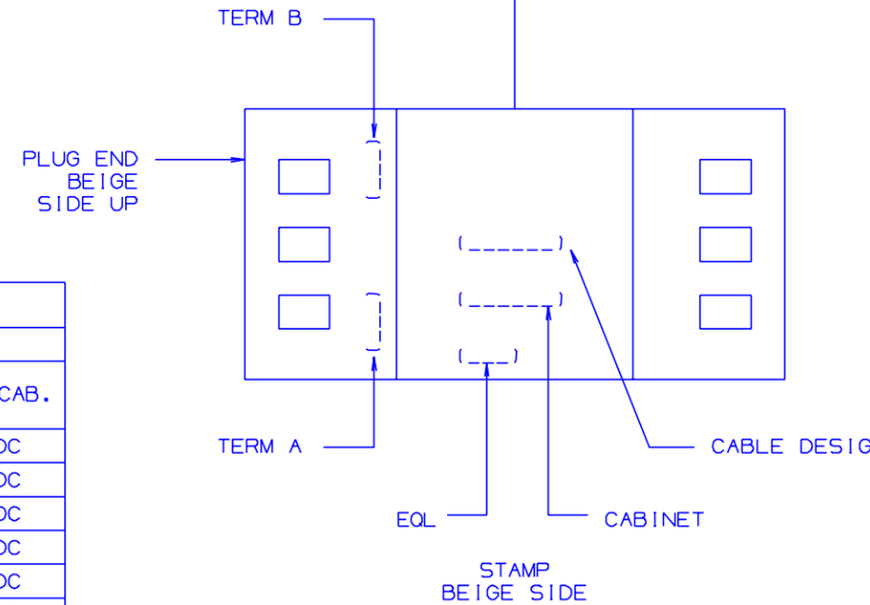
BEIGE HALF WIRING SIDE
CONNECTING INFORMATION



BLACK HALF WIRING SIDE
CONNECTING INFORMATION



BEIGE HALF WIRING SIDE
CONNECTING INFORMATION



STAMPING TABLE									
GROUP	CABLE DESIG	CONN 1				CONN 2			
		TERM		EQL	CAB.	TERM		EQL	CAB.
		A	B			A	B		
617F		133		033-038	PIC	1	7	028-070	SDC
617G		137		033-038	PIC	1	7	028-160	SDC
617H		146		033-038	PIC	1	7	015-070	SDC
617J		150		033-038	PIC	1	7	015-160	SDC
617K		333		033-038	PIC	1	7	032-070	SDC
617L		337		033-038	PIC	1	7	032-160	SDC
617M		533		033-038	PIC	1	7	019-070	SDC
617N		537		033-038	PIC	1	7	019-160	SDC
617P		346		033-038	PIC	1	7	036-070	SDC
617R		350		033-038	PIC	1	7	036-160	SDC

CABLE LENGTH TABLE	
GROUP	LENGTH
617F	NOTE 2
617G	
617H	
617J	
617K	
617L	
617M	
617N	
617P	
617R	

GROUPS 617F-617R

SEE PROPRIETARY NOTICE ON SHEET A1

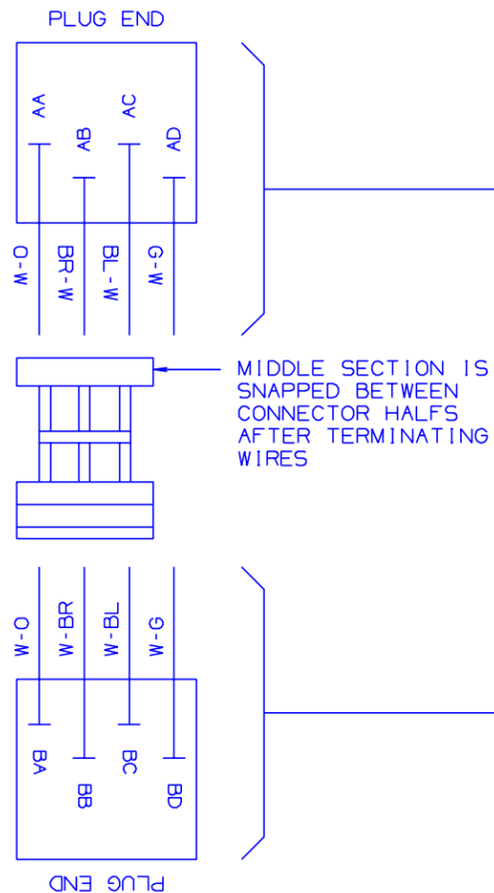
COPYRIGHT © 1990 AT&T
UNPUBLISHED & NOT FOR PUBLICATION
ALL RIGHTS RESERVED

CONNECTORIZED SWITCHBOARD
CABLE ASSEMBLIES

DWG SIZE C2	ISSUE 4
----------------	------------

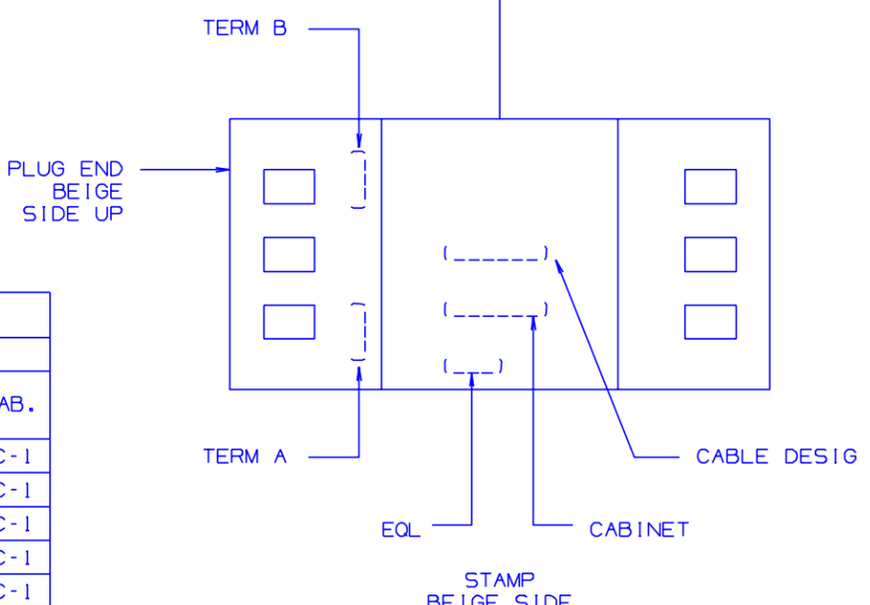
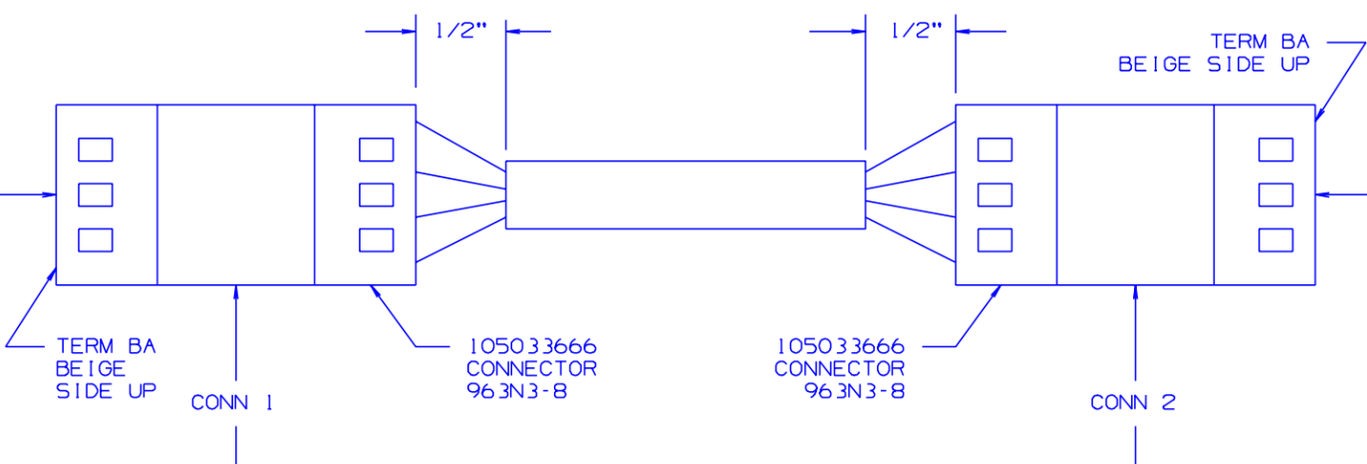
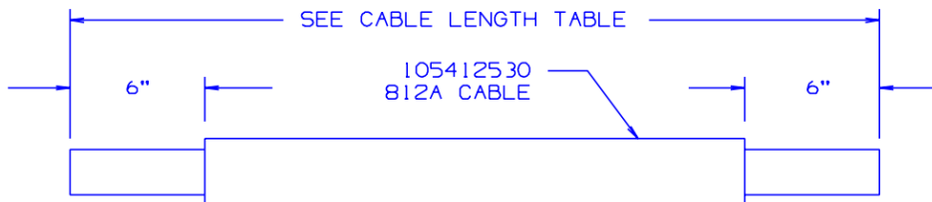
AT&T ED3T053-20 SHEET
C32

BLACK HALF WIRING SIDE
CONNECTING INFORMATION



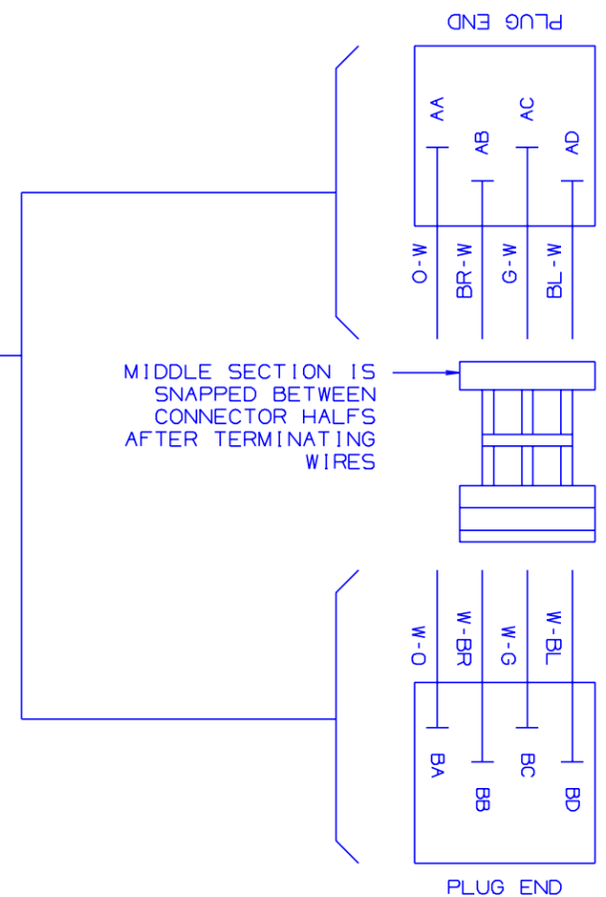
BEIGE HALF WIRING SIDE
CONNECTING INFORMATION

STAMPING TABLE									
GROUP	CABLE DESIG	CONN 1				CONN 2			
		TERM		EQL	CAB.	TERM		EQL	CAB.
		A	B			A	B		
717		133		036-046	PIC	1	7	006-070	SDC-1
717A		137		036-046	PIC	1	7	006-160	SDC-1
717B		146		036-046	PIC	1	7	024-070	SDC-1
717C		150		036-046	PIC	1	7	024-160	SDC-1
717D		333		036-046	PIC	1	7	011-070	SDC-1
717E		337		036-046	PIC	1	7	011-160	SDC-1
717F		346		036-046	PIC	1	7	028-070	SDC-1
717G		350		036-046	PIC	1	7	028-160	SDC-1
717H		533		036-046	PIC	1	7	015-070	SDC-1
717J		537		036-046	PIC	1	7	015-160	SDC-1
717K		546		036-046	PIC	1	7	032-070	SDC-1
717L		550		036-046	PIC	1	7	032-160	SDC-1
717M		033		036-053	PIC	1	7	019-070	SDC-1
717N		037		036-053	PIC	1	7	019-160	SDC-1
717P		046		036-053	PIC	1	7	036-070	SDC-1
717R		050		036-053	PIC	1	7	036-160	SDC-1



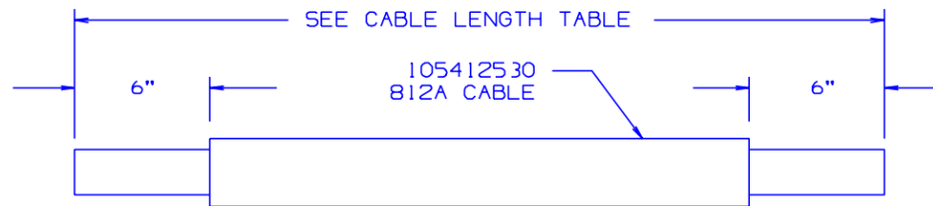
CABLE LENGTH TABLE	
GROUP	LENGTH
717	19-1
717A	20-1
717B	17-9
717C	18-9
717D	18-8
717E	19-8
717F	18-1
717G	19-1
717H	18-4
717J	19-4
717K	18-5
717L	19-5
717M	18-0
717N	19-0
717P	18-9
717R	19-9

BLACK HALF WIRING SIDE
CONNECTING INFORMATION



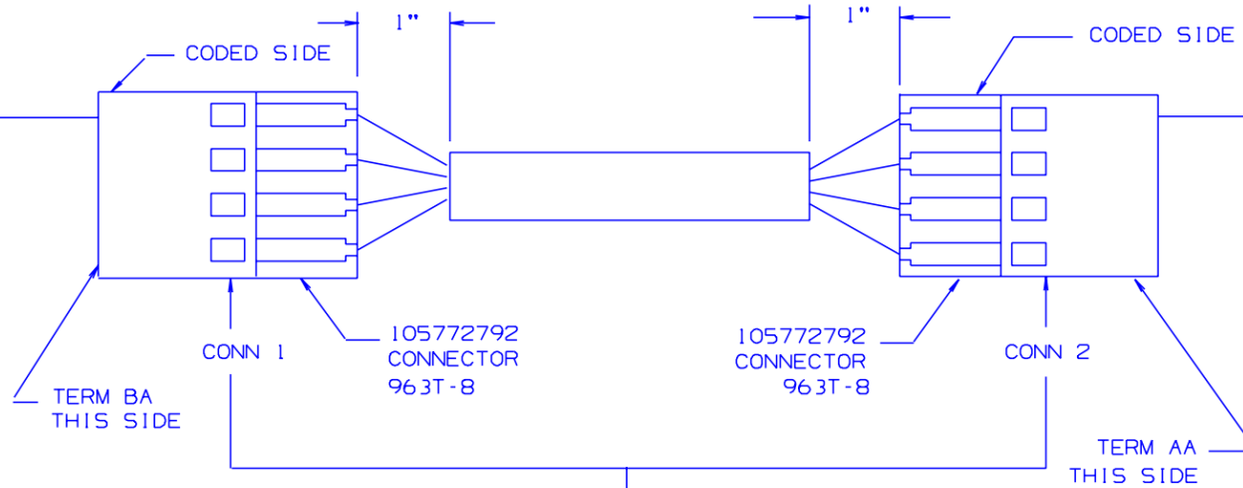
BEIGE HALF WIRING SIDE
CONNECTING INFORMATION

GROUPS 717-717R		
SEE PROPRIETARY NOTICE ON SHEET A1		
COPYRIGHT © 1990 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES		
	DWG SIZE C2	ISSUE 4
AT&T	ED3T053-20	SHEET C33



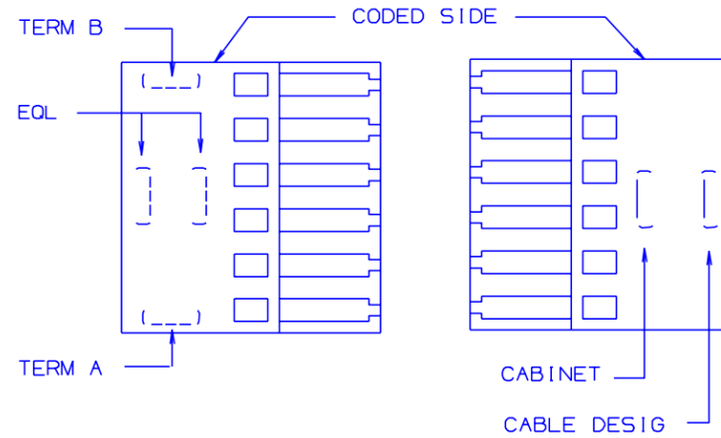
CONNECTING TABLE			
WIRING SIDE 963T-8			
COLOR	TERM	TERM	COLOR
O-W	AA	BA	W-O
BR-W	AB	BB	W-BR
BL-W	AC	BC	W-BL
G-W	AD	BD	W-G

CODED SIDE OF CONN



CONNECTING TABLE			
WIRING SIDE 963T-8			
COLOR	TERM	TERM	COLOR
W-G	AA	BA	G-W
W-BL	AB	BB	BL-W
W-BR	AC	BC	BR-W
W-O	AD	BD	O-W

CODED SIDE OF CONN



STAMP PER TABLE

CABLE LENGTH TABLE	
GROUP	LENGTH
817	NOTE 2
817A	50-0
817B	100-0

STAMPING TABLE									
GROUP	CABLE DESIG	CONN 1			CONN 2				
		TERM		EQL	CAB.	TERM		EQL	CAB.
		A	B			A	B		
817		*		*	*	016	013	*	T/DC
817A		#		#	#	#	#	#	T/DC
817B		#		#	#	#	#	#	T/DC

- * THIS STAMPING SHALL BE PROVIDED BY THE JOB CABLING SPEC.
- # THIS STAMPING WILL BE DONE BY THE INSTALLER.

GROUPS 817, 817A, 817B

SEE PROPRIETARY NOTICE ON SHEET A1		
COPYRIGHT © 1991 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES	DWG SIZE	ISSUE
	C2	5
AT&T	ED3T053-20	SHEET C34

CONNECTING TABLE			
WIRING SIDE 963T-8			
COLOR	TERM	TERM	COLOR
W-BL	AA	BA	BL-W
	AB	BB	
W-O	AC	BC	O-W

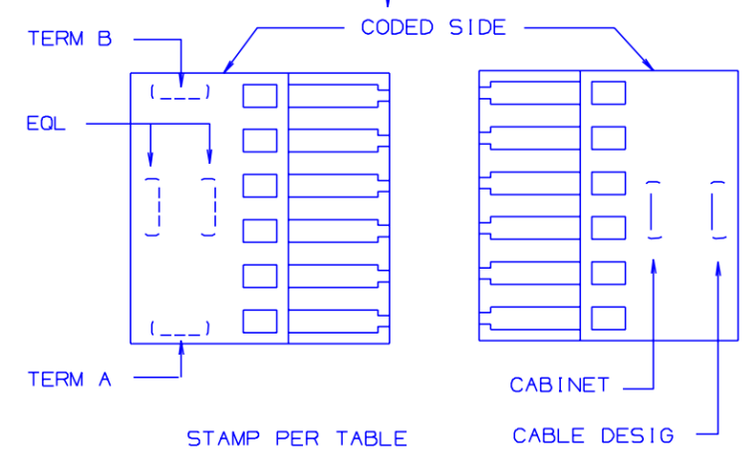
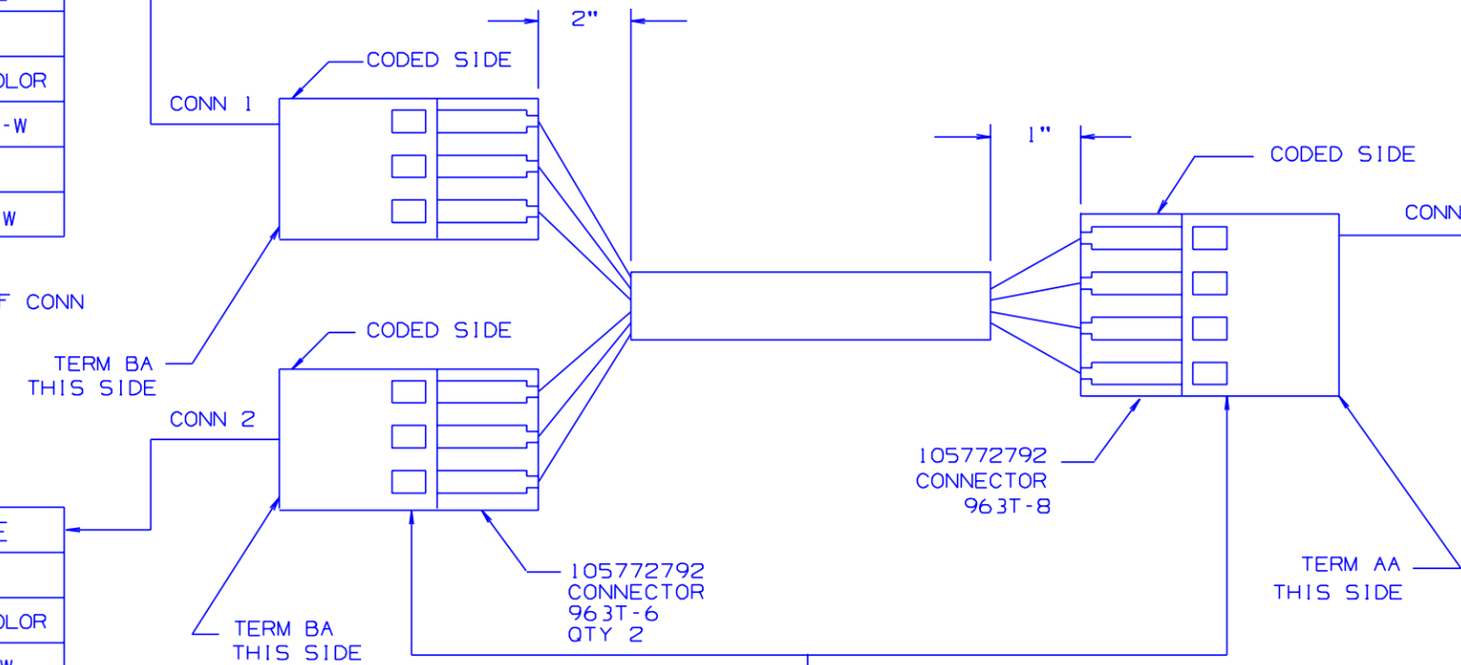
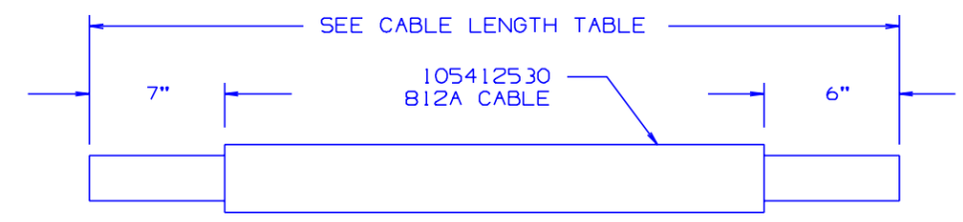
CODED SIDE OF CONN

CONNECTING TABLE			
WIRING SIDE 963T-8			
COLOR	TERM	TERM	COLOR
W-G	AA	BA	G-W
	AB	BB	
W-BR	AC	BC	BR-W

CODED SIDE OF CONN

CONNECTING TABLE			
WIRING SIDE 963T-8			
COLOR	TERM	TERM	COLOR
O-W	AA	BA	W-O
BR-W	AB	BB	W-BR
BL-W	AC	BC	W-BL
G-W	AD	BD	W-G

CODED SIDE OF CONN



STAMP PER TABLE

CABLE LENGTH TABLE	
GROUP	LENGTH
817D	NOTE 2
817E	50-0
817F	100-0

STAMPING TABLE													
GROUP	CABLE DESIG	CONN 1			CONN 2			CONN 3			EQL	CAB.	
		TERM		EQL	CAB.	TERM		EQL	CAB.				
		A	B			A	B			A			B
817D		350		033-086	PROC-0	337		033-086	PROC-0	016	013	*	T/DC
817E		350		033-086	PROC-0	337		033-086	PROC-0	016	013	#	T/DC
817F		350		033-086	PROC-0	337		033-086	PROC-0	016	013	#	T/DC

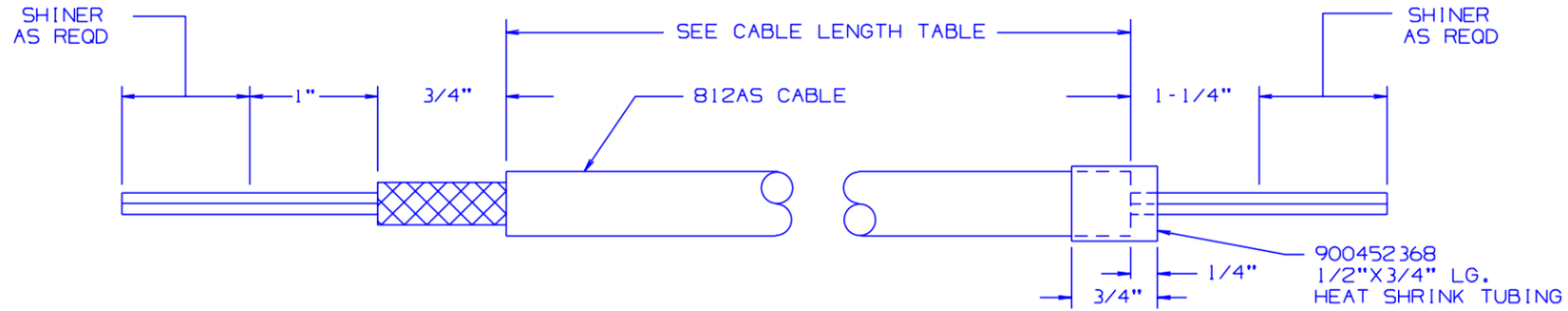
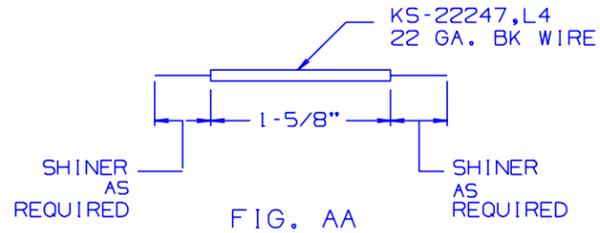
- THIS STAMPING SHALL BE PROVIDED BY THE JOB CABLING SPEC.
- # THIS STAMPING WILL BE DONE BY THE INSTALLER.

GROUPS 817D, 817E, 817F

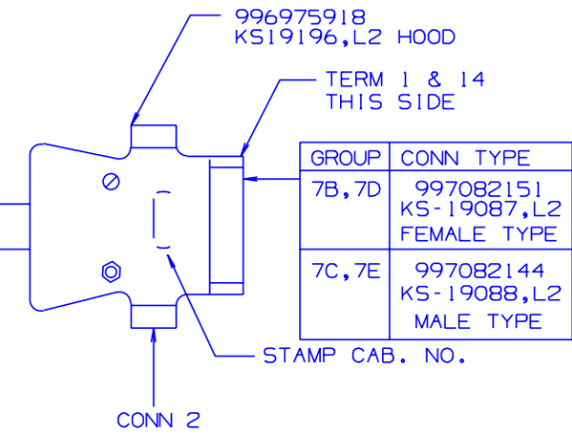
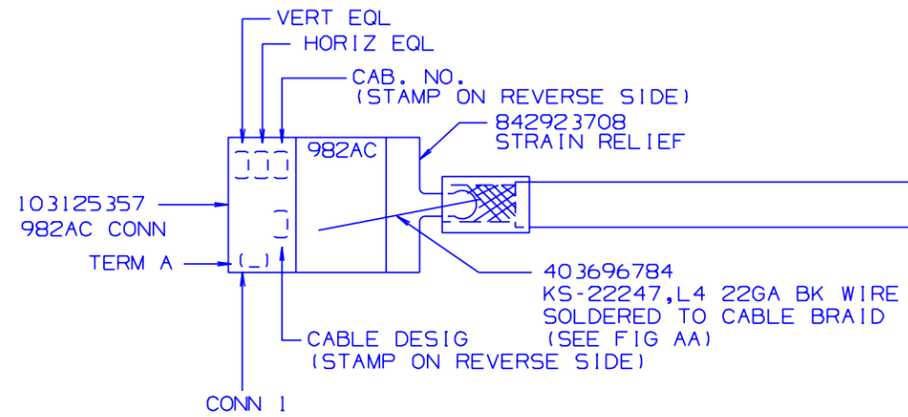
SEE PROPRIETARY NOTICE ON SHEET A1

COPYRIGHT © 1991 AT&T
UNPUBLISHED & NOT FOR PUBLICATION
ALL RIGHTS RESERVED

CONNECTORIZED SWITCHBOARD CABLE ASSEMBLIES		DWG SIZE C2	ISSUE 5
AT&T	ED3T053-20	SHEET C35	



CABLE LENGTH TABLE	
GROUP	LENGTH
7B	50-0
7C	50-0
7D	100-0
7E	100-0



GROUP	CONN TYPE
7B, 7D	997082151 KS-19087, L2 FEMALE TYPE
7C, 7E	997082144 KS-19088, L2 MALE TYPE

CONN POS 1						
982AC CONN						
TERM						
ROW	A	B	C	D	E	F
A	BK GRD	O1W				
B		BL1W	BR1W	G1W		

UNUSED BL2W, O2W, G2W & BR2W LEADS SHALL BE LOOPED BACK, SOLDERED TO CABLE BRAID & COVERED BY THE HEAT SHRINKABLE TUBING 900664939

○ DENOTES KS-22247, L4 26GA BK WIRE STRAP.

CONN POS 2			
GROUP 7B, 7D KS-19087, L2 CONN			
GROUP 7C, 7E KS-19088, L2 CONN			
TERM	COLOR	TERM	COLOR
1		14	
2	O1W	15	
3	G1W	16	
4		17	
5		18	
6	BL1W	19	
7	O2W, G2W	20	BR1W
8		21	
9		22	
10		23	
11		24	
12		25	
13			

CUT BL2W & BR2W LEADS FLUSH WITH CABLE JACKET

○ DENOTES KS-22247, L4 26GA BK WIRE STRAP.

STAMPING TABLE									
GROUP	CABLE DESIG	CONN 1				CONN 2			
		TERM		EQL	CAB.	TERM		EQL	CAB.
		A	B			A	B		
7B	ZA20A	313		009-040	PROC-O			VT	
7C	ZA21A	313		009-056	PROC-O			ROP	
7D	ZA20B	313		009-040	PROC-O			VT	
7E	ZA21B	313		009-056	PROC-O			ROP	

GROUPS 7B - 7E

SEE PROPRIETARY NOTICE ON SHEET A1

COPYRIGHT © 1991 AT&T
UNPUBLISHED & NOT FOR PUBLICATION
ALL RIGHTS RESERVED

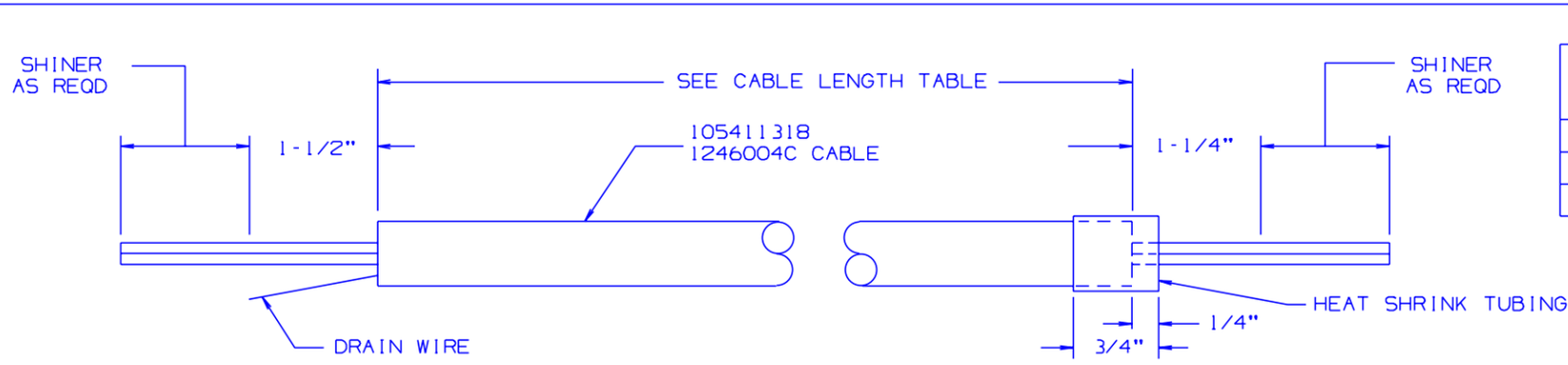
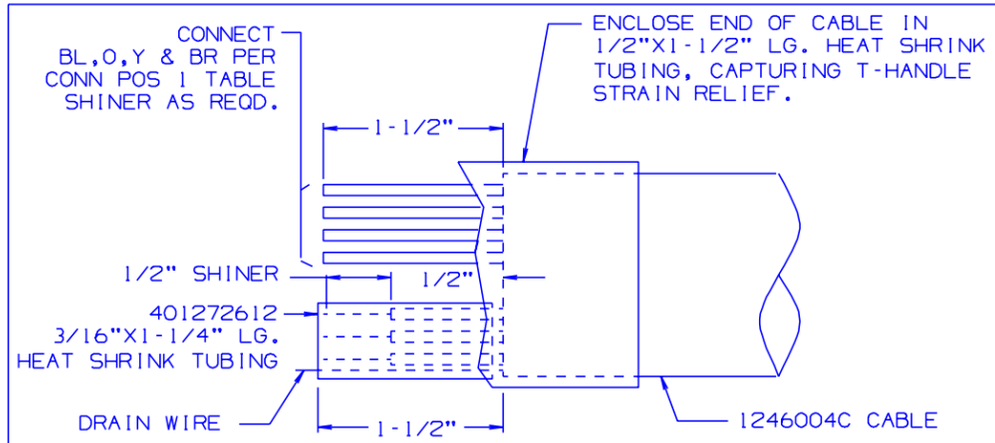
CONNECTORIZED SWITCHBOARD
CABLE ASSEMBLIES

DWG SIZE C2	ISSUE 5
----------------	------------

AT&T

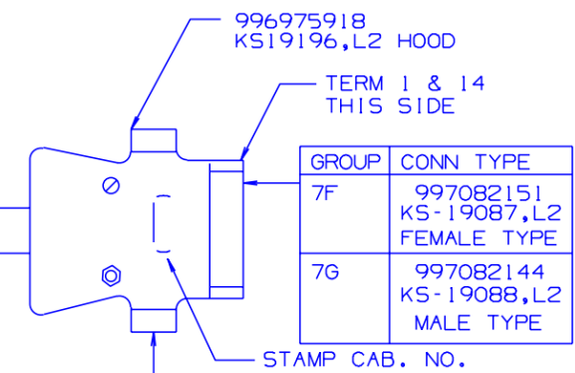
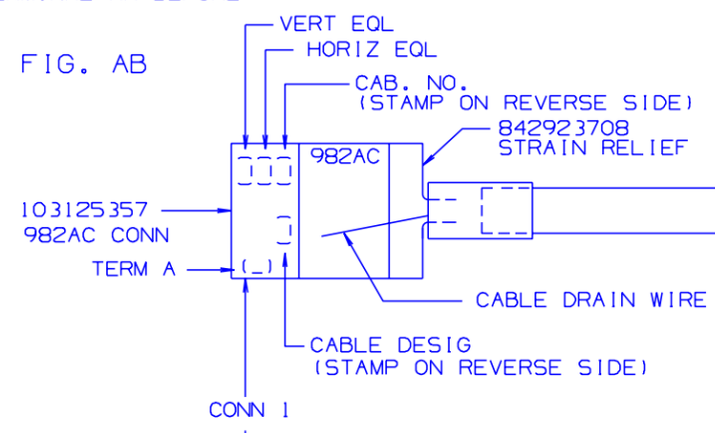
ED3T053-20

SHEET C36



CABLE LENGTH TABLE	
GROUP	LENGTH
7F	250-0
7G	250-0

MODIFY W,R,G & BK LEADS AS SHOWN. TWIST AND SOLDER TO DRAIN WIRE, THEN ENCLOSE IN 3/16"X1-1/4" LG. HEAT SHRINK TUBING BEFORE CONNECTING DRAIN WIRE. PULL HEAT SHRINK TUBING AS CLOSE AS POSSIBLE TO TERMINAL AA BEFORE APPLYING HEAT.



CONN POS 1						
982AC CONN						
TERM						
ROW	A	B	C	D	E	F
A	•	O	X BL	Y		
B			X	BR		

MODIFY W,R,G & BK LEADS PER FIGURE AB, ALL WIRES TO CONNECTOR SHALL BE RUN OVER TOP OF T-HANDLE STRAIN RELIEF.

- DENOTES KS-22247, L4 26GA BK WIRE STRAP.
- X—X DENOTES P-46F711 26GA BARE WIRE STRAP.
- CONNECT CABLE DRAIN WIRE.

CONN POS 2			
GROUP 7F KS-19087, L2 CONN			
GROUP 7G KS-19088, L2 CONN			
TERM	COLOR	TERM	COLOR
1		14	
2	O	15	
3	BR	16	
4		17	
5		18	
6	Y	19	
7	R	20	BL
8		21	
9		22	
10		23	
11		24	
12		25	
13			

THE DRAIN WIRE AND W,G & BK LEADS SHALL BE CUT FLUSH WITH CABLE JACKET

•—• DENOTES KS-22247, L4 26GA BK WIRE STRAP.

STAMPING TABLE									
GROUP	CABLE DESIG	CONN 1			CONN 2				
		TERM		EQL	CAB.	TERM		EQL	CAB.
		A	B			A	B		
7F	ZA20C	313		009-040	PROC-O				VT
7G	ZA21C	313		009-056	PROC-O				ROP

GROUPS 7F, 7G

SEE PROPRIETARY NOTICE ON SHEET A1

COPYRIGHT © 1991 AT&T
UNPUBLISHED & NOT FOR PUBLICATION
ALL RIGHTS RESERVED

CONNECTORIZED SWITCHBOARD
CABLE ASSEMBLIES

DWG SIZE C2	ISSUE 5
----------------	------------

AT&T ED3T053-20 SHEET C37

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1000	1	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR (6 FT.-0 IN. LONG)			
1005	1	2	105033625	963N3-12	CONNECTOR			
1010	1	1	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)			
1015	1	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
1030	1A	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR (5 FT.-1 IN. LONG)			
1035	1A	2	105033625	963N3-12	CONNECTOR			
1040	1A	1	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.- 3 1/4 IN. LONG)			
1045	1A	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
1060	1B	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR (6 FT.-3 IN. LONG)			
1065	1B	2	105033625	963N3-12	CONNECTOR			
1070	1B	1	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)			
1075	1B	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
1090	1C	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR (6 FT.-7 IN. LONG)			
1095	1C	2	105033625	963N3-12	CONNECTOR			
1100	1C	1	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)			
1105	1C	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
1120	1D	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR (5 FT.-7 IN. LONG)			
1125	1D	2	105033625	963N3-12	CONNECTOR			
1130	1D	1	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)			
1135	1D	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
1150	1E	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR (6 FT.-1 IN. LONG)			
1155	1E	2	105033625	963N3-12	CONNECTOR			
1160	1E	1	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)			
1165	1E	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
1180	1F	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR (6 FT.-0 IN. LONG)			
1185	1F	2	105033625	963N3-12	CONNECTOR			

STOCKLIST CONTINUED ON SHEET D2

S H O P X X X	I N S T	MANUFACTURING NOTES	
		2. THE "X" DIMENSION SHALL BE OBTAINED FROM THE JOB CABLING SPEC.	
		3. ALL DIMENSIONS ARE IN FEET AND INCHES UNLESS OTHERWISE SPECIFIED.	
		4. EQL'S FOR SDC-0 AND SDC-1 CABINET SHALL BE SHOWN AS BAY 0 ONLY. IN SOME FIELD APPLICATIONS, CABINET NUMBER WILL BE RESTAMPED FROM SDC-1 TO SDC-0. FOR THIS REASON THE SCD CABINET SHALL BE CONSIDERED A STAND ALONE CABINET.	

SEE PROPRIETARY NOTICE ON SHEET ONE	
COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED	
RN98	
COMMON SYSTEMS 3B20D SCSI SPECIFICATION FOR CONNECTORIZED SWITCHBOARD CABLE ASSEMBLY	
DWG SIZE C2	ISSUE 11
LUCENT TECHNOLOGIES INC	ED3T053-20
SHEET D1 OF 78	

ED3T053-20

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1190	1F	1	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)			
1195	1F	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
1210	1G	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR (6 FT.-4 IN. LONG)			
1215	1G	2	105033625	963N3-12	CONNECTOR			
1220	1G	1	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)			
1225	1G	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
1240	1H	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR (9 FT.-3 IN. LONG)			
1245	1H	2	105033625	963N3-12	CONNECTOR			
1250	1H	1	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)			
1255	1H	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
1270	1J	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR (9 FT.-2 IN. LONG)			
1275	1J	2	105033625	963N3-12	CONNECTOR			
1280	1J	1	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)			
1285	1J	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
1300	1K	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR (7 FT.-3 IN. LONG)			
1305	1K	2	105033625	963N3-12	CONNECTOR			
1310	1K	1	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)			
1315	1K	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
1330	1L	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR (4 FT.-9 IN. LONG)			
1335	1L	2	105033625	963N3-12	CONNECTOR			
1340	1L	1	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)			
1345	1L	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
1360	1M	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR			2
1365	1M	2	105033625	963N3-12	CONNECTOR			
1370	1M	2	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)			
1375	1M	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			

***** STOCKLIST CONTINUED AT RIGHT *****

ED3T053-20

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1390	1N	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR			2
1395	1N	2	105033625	963N3-12	CONNECTOR			
1400	1N	2	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)			
1405	1N	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
1420	1P	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR			2
1425	1P	2	105033625	963N3-12	CONNECTOR			
1430	1P	2	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)			
1435	1P	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
1450	1R	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR			2
1455	1R	2	105033625	963N3-12	CONNECTOR			
1460	1R	2	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)			
1465	1R	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
1480	1S	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR (10 FT.-6 IN. LONG)			
1485	1S	2	105033625	963N3-12	CONNECTOR			
1490	1S	1	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)			
1495	1S	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
1510	1T	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR (11 FT.- 5 IN. LONG)			
1515	1T	2	105033625	963N3-12	CONNECTOR			
1520	1T	1	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)			
1525	1T	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
1540	1U	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR (7 FT.-6 IN. LONG)			
1545	1U	2	105033625	963N3-12	CONNECTOR			

STOCKLIST CONTINUED ON SHEET D3

SEE PROPRIETARY NOTICE ON SHEET ONE	
COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED	
RN98	
COMMON SYSTEMS 3B20D SCSI SPECIFICATION FOR CONNECTORIZED SWITCHBOARD CABLE ASSEMBLY	
DWG SIZE C2	ISSUE 11
LUCENT TECHNOLOGIES INC ED3T053-20	
SHEET D2 OF 78	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1550	1U	1	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)			
1555	1U	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
1570	1V	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR (8 FT.-5 IN. LONG)			
1575	1V	2	105033625	963N3-12	CONNECTOR			
1580	1V	1	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)			
1585	1V	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
1600	1W	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR			2
1605	1W	2	105033625	963N3-12	CONNECTOR			
1610	1W	2	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)			
1615	1W	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
1630	1X	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR			2
1635	1X	2	105033625	963N3-12	CONNECTOR			
1640	1X	2	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)			
1645	1X	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
1660	1Y	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR			2
1665	1Y	2	105033625	963N3-12	CONNECTOR			
1670	1Y	2	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)			
1675	1Y	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
1690	1Z	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR			2
1695	1Z	2	105033625	963N3-12	CONNECTOR			
1700	1Z	2	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)			
1705	1Z	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
1800	2	1	105412530	812A-4/26	CABLE 26 GAGE (7 FT.- 10 IN. LONG)			
1805	2	2	105033641	963N3-24	CONNECTOR, ELECTRICAL			
1820	2A	1	105412530	812A-4/26	CABLE 26 GAGE (7 FT.-11 IN. LONG)			
1825	2A	2	105033641	963N3-24	CONNECTOR, ELECTRICAL			
1840	2B	1	105412530	812A-4/26	CABLE 26 GAGE (8 FT.-3 IN. LONG)			
1845	2B	2	105033641	963N3-24	CONNECTOR, ELECTRICAL			

***** STOCKLIST CONTINUED AT RIGHT *****

ED3T053-20

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1860	2C	1	105412530	812A-4/26	CABLE 26 GAGE (8 FT.-5 IN. LONG)			
1865	2C	2	105033641	963N3-24	CONNECTOR, ELECTRICAL			
2000	3	1	105419477	812AS-4/26	CABLE 4 PR SHIELDED UL LISTED TYPE CMR 26GA (5 FT.-2 IN. LONG)			
2005	3	1	105033658	963N3-6	CONNECTOR			
2010	3	1	105033666	963N3-8	CONNECTOR			
2015	3	1	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)			
2020	3	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
2030	3A	1	105419477	812AS-4/26	CABLE 4 PR SHIELDED UL LISTED TYPE CMR 26GA (6 FT.-7 IN. LONG)			
2035	3A	1	105033658	963N3-6	CONNECTOR			
2040	3A	1	105033666	963N3-8	CONNECTOR			
2045	3A	1	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)			
2050	3A	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
2060	3B	1	105419477	812AS-4/26	CABLE 4 PR SHIELDED UL LISTED TYPE CMR 26GA (5 FT.-2 IN. LONG)			
2065	3B	1	105033658	963N3-6	CONNECTOR			
2070	3B	1	105033666	963N3-8	CONNECTOR			
2075	3B	1	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)			
2080	3B	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
2090	3C	1	105419477	812AS-4/26	CABLE 4 PR SHIELDED UL LISTED TYPE CMR 26GA (5 FT.-8 IN. LONG)			
2095	3C	1	105033658	963N3-6	CONNECTOR			
2100	3C	1	105033666	963N3-8	CONNECTOR			
2105	3C	1	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)			
2110	3C	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			

STOCKLIST CONTINUED ON SHEET D4

SEE PROPRIETARY NOTICE ON SHEET ONE	
COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED	
RN98	
COMMON SYSTEMS 3B20D SCSI SPECIFICATION FOR CONNECTORIZED SWITCHBOARD CABLE ASSEMBLY	
DWG SIZE C2	ISSUE 11
LUCENT TECHNOLOGIES INC ED3T053-20	
SHEET D3 OF 78	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2300	5	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR (4 FT.-4 IN. LONG)			
2305	5	2	105033625	963N3-12	CONNECTOR			
2315	5	1	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)			
2325	5	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
2500	7B	1	105419477	812AS-4/26	CABLE 4 PR SHIELDED UL LISTED TYPE CMR 26GA (50 FT.-0 IN. LONG)			
2505	7B	A/R	403697519	KS22247L4	WIRE 26GA BK			
2510	7B	1	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT. - 0 IN. LONG)			
2515	7B	1	103125357	982AC	CONNECTOR, BACKPLANE			
2520	7B	1	842923708		RELIEF, STRAIN			
2525	7B	1	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
2530	7B	1	900452368		TUBING #RT876 1/2 IN ID X 3/4 IN LG BLK RAYCHEM CORP.			
2540	7B	1	997082151	KS19087L2	CONNECTOR, RECEPTACLE, FEMALE			
2545	7B	1	996975918	KS19196L2	HOOD			
2560	7C	1	105419477	812AS-4/26	CABLE 4 PR SHIELDED UL LISTED TYPE CMR 26GA (50 FT.-0 IN. LONG)			
2565	7C	A/R	403697519	KS22247L4	WIRE 26GA BK			
2570	7C	1	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.- 0 IN. LONG)			
2575	7C	1	103125357	982AC	CONNECTOR, BACKPLANE			
2580	7C	1	842923708		RELIEF, STRAIN			
2585	7C	1	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
2590	7C	1	900452368		TUBING #RT876 1/2 IN ID X 3/4 IN LG BLK RAYCHEM CORP.			
2600	7C	1	997082144	KS19088L2	CONNECTOR, PLUG MALE			
2605	7C	1	996975918	KS19196L2	HOOD			
2620	7D	1	105419477	812AS-4/26	CABLE 4 PR SHIELDED UL LISTED TYPE CMR 26GA (100 FT.-0 IN. LONG)			
2625	7D	A/R	403697519	KS22247L4	WIRE 26GA BK			
2630	7D	1	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT. - 0 IN. LONG)			
2635	7D	1	103125357	982AC	CONNECTOR, BACKPLANE			
2640	7D	1	842923708		RELIEF, STRAIN			
2645	7D	1	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			

***** STOCKLIST CONTINUED AT RIGHT *****

ED3T053-20

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2650	7D	1	900452368		TUBING #RT876 1/2 IN ID X 3/4 IN LG BLK RAYCHEM CORP.			
2660	7D	1	997082151	KS19087L2	CONNECTOR, RECEPTACLE, FEMALE			
2665	7D	1	996975918	KS19196L2	HOOD			
2680	7E	1	105419477	812AS-4/26	CABLE 4 PR SHIELDED UL LISTED TYPE CMR 26GA (100 FT.-0 IN. LONG)			
2685	7E	A/R	403697519	KS22247L4	WIRE 26GA BK			
2690	7E	1	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT. - 0 IN. LONG)			
2695	7E	1	103125357	982AC	CONNECTOR, BACKPLANE			
2700	7E	1	842923708		RELIEF, STRAIN			
2705	7E	1	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
2710	7E	1	900452368		TUBING #RT876 1/2 IN ID X 3/4 IN LG BLK RAYCHEM CORP.			
2720	7E	1	997082144	KS19088L2	CONNECTOR, PLUG MALE			
2725	7E	1	996975918	KS19196L2	HOOD			
2740	7F	1	105411318	1246004C	CABLE, ELECTRONIC 26GA 4 PAIR (250 FT.-0 IN. LONG)			
2745	7F	A/R	403697519	KS22247L4	WIRE 26GA BK			
2750	7F	A/R	814667119	P46F711	WIRE 26GA BARE SOLID			
2755	7F	1	103125357	982AC	CONNECTOR, BACKPLANE			
2760	7F	1	842923708		RELIEF, STRAIN			
2765	7F	1	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
2770	7F	1	401272612		SLEEVE, HEAT SHRINKABLE #RT876 3/16 IN. DIA. X 1-1/4 IN. LG. BLACK RAYCHEM CORP.			
2775	7F	1	900452368		TUBING #RT876 1/2 IN ID X 3/4 IN LG BLK RAYCHEM CORP.			
2780	7F	1	997082151	KS19087L2	CONNECTOR, RECEPTACLE, FEMALE			
2785	7F	1	996975918	KS19196L2	HOOD			
2800	7G	1	105411318	1246004C	CABLE, ELECTRONIC 26GA 4 PAIR (250 FT.-0 IN. LONG)			

STOCKLIST CONTINUED ON SHEET D5

SEE PROPRIETARY NOTICE ON SHEET ONE
COPYRIGHT © 1999 LUCENT TECHNOLOGIES
UNPUBLISHED & NOT FOR PUBLICATION
ALL RIGHTS RESERVED

RN98

COMMON SYSTEMS
3B20D SCSI
SPECIFICATION FOR
CONNECTORIZED SWITCHBOARD
CABLE ASSEMBLY

DWG SIZE C2 ISSUE 11

LUCENT TECHNOLOGIES INC ED3T053-20

SHEET D4 OF 78

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2805	7G	A/R	403697519	KS22247L4	WIRE 26GA BK			
2810	7G	A/R	814667119	P46F711	WIRE 26GA BARE SOLID			
2815	7G	1	103125357	982AC	CONNECTOR, BACKPLANE			
2820	7G	1	842923708		RELIEF, STRAIN			
2825	7G	1	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
2830	7G	1	401272612		SLEEVE, HEAT SHRINKABLE #RT876 3/16 IN. DIA. X 1-1/4 IN. LG. BLACK RAYCHEM CORP.			
2835	7G	1	900452368		TUBING #RT876 1/2 IN ID X 3/4 IN LG BLK RAYCHEM CORP.			
2840	7G	1	997082144	KS19088L2	CONNECTOR, PLUG MALE			
2845	7G	1	996975918	KS19196L2	HOOD			
2900	10C	1	105412530	812A-4/26	CABLE 26 GAGE (8 FT.-2 IN. LONG)			
2905	10C	2	105033658	963N3-6	CONNECTOR			
2920	10D	1	105412530	812A-4/26	CABLE 26 GAGE (7 FT.-9 IN. LONG)			
2925	10D	2	105033658	963N3-6	CONNECTOR			
3000	12	1	105412530	812A-4/26	CABLE 26 GAGE (3 FT.-9 IN. LONG)			
3005	12	2	105033641	963N3-24	CONNECTOR, ELECTRICAL			
3020	12A	1	105412530	812A-4/26	CABLE 26 GAGE (4 FT.-9 IN. LONG)			
3025	12A	2	105033641	963N3-24	CONNECTOR, ELECTRICAL			
3040	12B	1	105412530	812A-4/26	CABLE 26 GAGE (3 FT.-7 IN. LONG)			
3045	12B	2	105033641	963N3-24	CONNECTOR, ELECTRICAL			
3080	12D	1	105412530	812A-4/26	CABLE 26 GAGE (7 FT.-2 IN. LONG)			
3085	12D	2	105033641	963N3-24	CONNECTOR, ELECTRICAL			
3100	12E	1	105412530	812A-4/26	CABLE 26 GAGE (7 FT.-2 IN. LONG)			
3105	12E	2	105033641	963N3-24	CONNECTOR, ELECTRICAL			
3200	13	1	105412530	812A-4/26	CABLE 26 GAGE (3 FT.-9 IN. LONG)			
3205	13	1	105412530	812A-4/26	CABLE 26 GAGE (4 FT.-6 IN. LONG)			
3210	13	1	105412530	812A-4/26	CABLE 26 GAGE (4 FT.-2 IN. LONG)			
3215	13	2	105033658	963N3-6	CONNECTOR			
3220	13	2	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR			
3300	14	1	105412530	812A-4/26	CABLE 26 GAGE (6 FT.-0 IN. LONG)			
3305	14	1	105033666	963N3-8	CONNECTOR			

***** STOCKLIST CONTINUED AT RIGHT *****

ED3T053-20

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
3310	14	1	105033625	963N3-12	CONNECTOR			
3320	14A	1	105412530	812A-4/26	CABLE 26 GAGE (8 FT.-5 IN. LONG)			
3325	14A	1	105033666	963N3-8	CONNECTOR			
3330	14A	1	105033625	963N3-12	CONNECTOR			
3340	14B	1	105412530	812A-4/26	CABLE 26 GAGE (7 FT.-9 IN. LONG)			
3345	14B	1	105033666	963N3-8	CONNECTOR			
3350	14B	1	105033625	963N3-12	CONNECTOR			
3370	14C	1	105412530	812A-4/26	CABLE 26 GAGE			2
3375	14C	1	105033666	963N3-8	CONNECTOR			
3380	14C	1	105033625	963N3-12	CONNECTOR			
3385	14D	1	105412530	812A-4/26	CABLE 26 GAGE			2
3387	14D	1	105033666	963N3-8	CONNECTOR			
3389	14D	1	105033625	963N3-12	CONNECTOR			
3391	14N	1	105412530	812A-4/26	CABLE 26 GAGE (9 FT. - 11 IN. LONG)			
3393	14N	1	105033666	963N3-8	CONNECTOR			
3395	14N	1	105033625	963N3-12	CONNECTOR			
3397	14P	1	105412530	812A-4/26	CABLE 26 GAGE			2
3398	14P	1	105033666	963N3-8	CONNECTOR			
3399	14P	1	105033625	963N3-12	CONNECTOR			
3400	15	1	105412530	812A-4/26	CABLE 26 GAGE (5 FT.-4 IN. LONG)			
3405	15	2	105033666	963N3-8	CONNECTOR			
3420	15A	1	105412530	812A-4/26	CABLE 26 GAGE (6 FT.-5 IN. LONG)			
3425	15A	2	105033666	963N3-8	CONNECTOR			
3460	15C	1	105412530	812A-4/26	CABLE 26 GAGE (5 FT.-5 IN. LONG)			
3465	15C	2	105033666	963N3-8	CONNECTOR			
3480	15D	1	105412530	812A-4/26	CABLE 26 GAGE (4 FT.-9 IN. LONG)			
3485	15D	2	105033666	963N3-8	CONNECTOR			

STOCKLIST CONTINUED ON SHEET D6

SEE PROPRIETARY NOTICE ON SHEET ONE
 COPYRIGHT © 1999 LUCENT TECHNOLOGIES
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

RN98

COMMON SYSTEMS
 3B20D SCSI
 SPECIFICATION FOR
 CONNECTORIZED SWITCHBOARD
 CABLE ASSEMBLY

DWG SIZE C2 ISSUE 11

LUCENT TECHNOLOGIES INC ED3T053-20

SHEET OF D5 78

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
3520	15F	1	105412530	812A-4/26	CABLE 26 GAGE (5 FT.-9 IN. LONG)			
3525	15F	2	105033666	963N3-8	CONNECTOR			
3540	15G	1	105412530	812A-4/26	CABLE 26 GAGE (5 FT-9 IN. LONG)			
3545	15G	2	105033666	963N3-8	CONNECTOR			
3560	15H	1	105412530	812A-4/26	CABLE 26 GAGE (9 FT.-5 IN. LONG)			
3565	15H	2	105033666	963N3-8	CONNECTOR			
3580	15J	1	105412530	812A-4/26	CABLE 26 GAGE (10 FT.-2 IN. LONG)			
3585	15J	2	105033666	963N3-8	CONNECTOR			
3588	15K	1	105412530	812A-4/26	CABLE 26 GAGE			2
3590	15K	2	105033666	963N3-8	CONNECTOR			
3595	15L	1	105412530	812A-4/26	CABLE 26 GAGE			2
3596	15L	2	105033666	963N3-8	CONNECTOR			
3600	16J	1	105412530	812A-4/26	CABLE 26 GAGE (4 FT.-7 IN. LONG)			
3605	16J	2	105033658	963N3-6	CONNECTOR			
3700	17	1	105412530	812A-4/26	CABLE 26 GAGE (9 FT. - 7 IN. LONG)			
3705	17	2	105033666	963N3-8	CONNECTOR			
3720	17A	1	105412530	812A-4/26	CABLE 26 GAGE (7 FT.- 9 IN. LONG)			
3725	17A	2	105033666	963N3-8	CONNECTOR			
3740	17B	1	105412530	812A-4/26	CABLE 26 GAGE (8 FT.-1 IN. LONG)			
3745	17B	2	105033666	963N3-8	CONNECTOR			
3760	17C	1	105412530	812A-4/26	CABLE 26 GAGE (6 FT.-4 IN. LONG)			
3765	17C	2	105033666	963N3-8	CONNECTOR			
3780	17D	1	105412530	812A-4/26	CABLE 26 GAGE (9 FT.-3 IN. LONG)			
3785	17D	1	105033666	963N3-8	CONNECTOR			
3790	17D	2	105033658	963N3-6	CONNECTOR			
3800	17E	1	105412530	812A-4/26	CABLE 26 GAGE (7 FT.-6 IN. LONG)			
3805	17E	2	105033666	963N3-8	CONNECTOR			
3820	17F	1	105412530	812A-4/26	CABLE 26 GAGE (9 FT.-0 IN. LONG)			
3825	17F	2	105033666	963N3-8	CONNECTOR			
3840	17G	1	105412530	812A-4/26	CABLE 26 GAGE (10 FT. -4 IN. LONG)			
3845	17G	2	105033666	963N3-8	CONNECTOR			

***** STOCKLIST CONTINUED AT RIGHT *****

ED3T053-20

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
3860	17H	1	105412530	812A-4/26	CABLE 26 GAGE (9 FT.-11 IN. LONG)			
3865	17H	2	105033666	963N3-8	CONNECTOR			
3880	17J	1	105412530	812A-4/26	CABLE 26 GAGE (11 FT.-4 IN. LONG)			
3885	17J	2	105033666	963N3-8	CONNECTOR			
3900	17K	1	105412530	812A-4/26	CABLE 26 GAGE (8 FT.-8 IN. LONG)			
3905	17K	2	105033666	963N3-8	CONNECTOR			
3920	17L	1	105412530	812A-4/26	CABLE 26 GAGE (10 FT.-1 IN. LONG)			
3925	17L	2	105033666	963N3-8	CONNECTOR			
3940	17M	1	105412530	812A-4/26	CABLE 26 GAGE (9 FT.-6 IN. LONG)			
3945	17M	2	105033666	963N3-8	CONNECTOR			
3960	17N	1	105412530	812A-4/26	CABLE 26 GAGE (10 FT.-11 IN. LONG)			
3965	17N	2	105033666	963N3-8	CONNECTOR			
3980	17P	1	105412530	812A-4/26	CABLE 26 GAGE (8 FT.-2 IN. LONG)			
3985	17P	2	105033666	963N3-8	CONNECTOR			
4000	17R	1	105412530	812A-4/26	CABLE 26 GAGE (9 FT.-7 IN. LONG)			
4005	17R	2	105033666	963N3-8	CONNECTOR			
4100	18	1	105412530	812A-4/26	CABLE 26 GAGE (4 FT.-8 IN. LONG)			
4105	18	2	105033666	963N3-8	CONNECTOR			
4120	18A	1	105412530	812A-4/26	CABLE 26 GAGE (7 FT.-11 IN. LONG)			
4125	18A	2	105033666	963N3-8	CONNECTOR			
4140	18B	1	105412530	812A-4/26	CABLE 26 GAGE			2
4145	18B	2	105033666	963N3-8	CONNECTOR			
4160	18C	1	105412530	812A-4/26	CABLE 26 GAGE			2
4165	18C	2	105033666	963N3-8	CONNECTOR			
4170	18D	1	105412530	812A-4/26	CABLE 26 GAGE (4 FT. - 6 IN. LONG)			

STOCKLIST CONTINUED ON SHEET D7

SEE PROPRIETARY NOTICE ON SHEET ONE
 COPYRIGHT © 1999 LUCENT TECHNOLOGIES
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

RN98

COMMON SYSTEMS
 3B20D SCSI
 SPECIFICATION FOR
 CONNECTORIZED SWITCHBOARD
 CABLE ASSEMBLY

DWG SIZE C2 ISSUE 11

LUCENT TECHNOLOGIES INC ED3T053-20

SHEET D6 OF 78

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
4175	18D	2	105033666	963N3-8	CONNECTOR			
4180	18E	1	105412530	812A-4/26	CABLE 26 GAGE (9 FT. - 0 IN. LONG)			
4185	18E	2	105033666	963N3-8	CONNECTOR			
4190	18F,18G	1	105412530	812A-4/26	CABLE 26 GAGE			2
4195	18F,18G	2	105033666	963N3-8	CONNECTOR			
4300	20	1	105412530	812A-4/26	CABLE 26 GAGE (4 FT.-5 IN. LONG)			
4305	20	2	105033658	963N3-6	CONNECTOR			
4400	21	1	105412530	812A-4/26	CABLE 26 GAGE (4 FT.-6 IN. LONG)			
4405	21	1	105412530	812A-4/26	CABLE 26 GAGE (4 FT.-3 IN. LONG)			
4410	21	2	105033658	963N3-6	CONNECTOR			
4415	21	1	106197775	982SS	CONNECTOR, ELECTRICAL, ADAPTER 6 CONTACTS, FEMALE, RECTANGULAR			
4450	22	1	105412530	812A-4/26	CABLE 26 GAGE (4 FT.-9 IN. LONG)			
4455	22	2	105033658	963N3-6	CONNECTOR			
7000	117	1	105412530	812A-4/26	CABLE 26 GAGE (6 FT.- 11 IN. LONG)			
7005	117	2	105033666	963N3-8	CONNECTOR			
7020	117A	1	105412530	812A-4/26	CABLE 26 GAGE (5 FT.- 10 IN. LONG)			
7025	117A	2	105033666	963N3-8	CONNECTOR			
7040	117B	1	105412530	812A-4/26	CABLE 26 GAGE (5 FT.-5 IN. LONG)			
7045	117B	2	105033666	963N3-8	CONNECTOR			
7060	117C	1	105412530	812A-4/26	CABLE 26 GAGE (4 FT.-4 IN. LONG)			
7065	117C	2	105033666	963N3-8	CONNECTOR			
7080	117D	1	105412530	812A-4/26	CABLE 26 GAGE (6 FT.-7 IN. LONG)			
7085	117D	2	105033666	963N3-8	CONNECTOR			
7100	117E	1	105412530	812A-4/26	CABLE 26 GAGE (5 FT.- 7 IN. LONG)			
7105	117E	2	105033666	963N3-8	CONNECTOR			
7120	117F	1	105412530	812A-4/26	CABLE 26 GAGE (5 FT.-1 IN. LONG)			
7125	117F	2	105033666	963N3-8	CONNECTOR			
7140	117G	1	105412530	812A-4/26	CABLE 26 GAGE (4 FT.- 1 IN. LONG)			
7145	117G	2	105033666	963N3-8	CONNECTOR			
7160	117H	1	105412530	812A-4/26	CABLE 26 GAGE (6 FT.- 3 IN. LONG)			
7165	117H	2	105033666	963N3-8	CONNECTOR			

***** STOCKLIST CONTINUED AT RIGHT *****

ED3T053-20

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
7180	117J	1	105412530	812A-4/26	CABLE 26 GAGE (5 FT.- 4 IN. LONG)			
7185	117J	2	105033666	963N3-8	CONNECTOR			
7200	117K	1	105412530	812A-4/26	CABLE 26 GAGE (4 FT.- 9 IN. LONG)			
7205	117K	2	105033666	963N3-8	CONNECTOR			
7220	117L	1	105412530	812A-4/26	CABLE 26 GAGE (3 FT.- 11 IN. LONG)			
7225	117L	2	105033666	963N3-8	CONNECTOR			
7240	117M	1	105412530	812A-4/26	CABLE 26 GAGE (5 FT.- 10 IN. LONG)			
7245	117M	2	105033666	963N3-8	CONNECTOR			
7260	117N	1	105412530	812A-4/26	CABLE 26 GAGE (4 FT.- 10 IN. LONG)			
7265	117N	2	105033666	963N3-8	CONNECTOR			
7280	117P	1	105412530	812A-4/26	CABLE 26 GAGE (4 FT.- 3 IN. LONG)			
7285	117P	2	105033666	963N3-8	CONNECTOR			
7300	117R	1	105412530	812A-4/26	CABLE 26 GAGE (3 FT. - 6 IN. LONG)			
7305	117R	2	105033666	963N3-8	CONNECTOR			
7400	118	1	105412530	812A-4/26	CABLE 26 GAGE (19 FT.-1 IN. LONG)			
7405	118	2	105033666	963N3-8	CONNECTOR			
7410	118A	1	105412530	812A-4/26	CABLE 26 GAGE (20 FT.-1 IN. LONG)			
7415	118A	2	105033666	963N3-8	CONNECTOR			
7420	118B	1	105412530	812A-4/26	CABLE 26 GAGE (17 FT.-9 IN. LONG)			
7425	118B	2	105033666	963N3-8	CONNECTOR			
7430	118C	1	105412530	812A-4/26	CABLE 26 GAGE (18 FT.-9 IN. LONG)			
7435	118C	2	105033666	963N3-8	CONNECTOR			
7440	118D	1	105412530	812A-4/26	CABLE 26 GAGE (18 FT.-8 IN. LONG)			
7445	118D	2	105033666	963N3-8	CONNECTOR			

STOCKLIST CONTINUED ON SHEET D8

SEE PROPRIETARY NOTICE ON SHEET ONE
 COPYRIGHT © 1999 LUCENT TECHNOLOGIES
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

RN98

COMMON SYSTEMS
 3B20D SCSI
 SPECIFICATION FOR
 CONNECTORIZED SWITCHBOARD
 CABLE ASSEMBLY

DWG SIZE C2 ISSUE 11

LUCENT TECHNOLOGIES INC ED3T053-20

SHEET D7 OF 78

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
7450	118E	1	105412530	812A-4/26	CABLE 26 GAGE (19 FT.-8 IN. LONG)			
7455	118E	2	105033666	963N3-8	CONNECTOR			
7460	118F	1	105412530	812A-4/26	CABLE 26 GAGE (18 FT.-1 IN. LONG)			
7465	118F	2	105033666	963N3-8	CONNECTOR			
7470	118G	1	105412530	812A-4/26	CABLE 26 GAGE (19 FT.-1 IN. LONG)			
7475	118G	2	105033666	963N3-8	CONNECTOR			
7480	118H	1	105412530	812A-4/26	CABLE 26 GAGE (18 FT.-4 IN. LONG)			
7485	118H	2	105033666	963N3-8	CONNECTOR			
7490	118J	1	105412530	812A-4/26	CABLE 26 GAGE (19 FT.-4 IN. LONG)			
7495	118J	2	105033666	963N3-8	CONNECTOR			
7500	118K	1	105412530	812A-4/26	CABLE 26 GAGE (18 FT.-5 IN. LONG)			
7505	118K	2	105033666	963N3-8	CONNECTOR			
7510	118L	1	105412530	812A-4/26	CABLE 26 GAGE (19 FT.-5 IN. LONG)			
7515	118L	2	105033666	963N3-8	CONNECTOR			
7520	118M	1	105412530	812A-4/26	CABLE 26 GAGE (18 FT.-0 IN. LONG)			
7525	118M	2	105033666	963N3-8	CONNECTOR			
7530	118N	1	105412530	812A-4/26	CABLE 26 GAGE (19 FT.-0 IN. LONG)			
7535	118N	2	105033666	963N3-8	CONNECTOR			
7540	118P	1	105412530	812A-4/26	CABLE 26 GAGE (18 FT.-9 IN. LONG)			
7545	118P	2	105033666	963N3-8	CONNECTOR			
7550	118R	1	105412530	812A-4/26	CABLE 26 GAGE (19 FT.-9 IN. LONG)			
7555	118R	2	105033666	963N3-8	CONNECTOR			
7700	217,218	1	105412530	812A-4/26	CABLE 26 GAGE			2
7705	217,218	2	105033666	963N3-8	CONNECTOR			
7710	217A, 218A	1 1	105412530	812A-4/26	CABLE 26 GAGE			2
7715	217A, 218A	2 2	105033666	963N3-8	CONNECTOR			
7720	217B, 218B	1 1	105412530	812A-4/26	CABLE 26 GAGE			2
7725	217B, 218B	2 2	105033666	963N3-8	CONNECTOR			
7730	217C, 218C	1 1	105412530	812A-4/26	CABLE 26 GAGE			2
7735	217C, 218C	2 2	105033666	963N3-8	CONNECTOR			
7740	217D, 218D	1 1	105412530	812A-4/26	CABLE 26 GAGE			2

***** STOCKLIST CONTINUED AT RIGHT *****

ED3T053-20

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
7745	217D, 218D	2 2	105033666	963N3-8	CONNECTOR			
7750	217E, 218E	1 1	105412530	812A-4/26	CABLE 26 GAGE			2
7755	217E, 218E	2 2	105033666	963N3-8	CONNECTOR			
7760	217F, 218F	1 1	105412530	812A-4/26	CABLE 26 GAGE			2
7765	217F, 218F	2 2	105033666	963N3-8	CONNECTOR			
7770	217G, 218G	1 1	105412530	812A-4/26	CABLE 26 GAGE			2
7775	217G, 218G	2 2	105033666	963N3-8	CONNECTOR			
7780	217H, 218H	1 1	105412530	812A-4/26	CABLE 26 GAGE			2
7785	217H, 218H	2 2	105033666	963N3-8	CONNECTOR			
7790	217J, 218J	1 1	105412530	812A-4/26	CABLE 26 GAGE			2
7795	217J, 218J	2 2	105033666	963N3-8	CONNECTOR			
7800	217K, 218K	1 1	105412530	812A-4/26	CABLE 26 GAGE			2
7805	217K, 218K	2 2	105033666	963N3-8	CONNECTOR			
7810	217L, 218L	1 1	105412530	812A-4/26	CABLE 26 GAGE			2
7815	217L, 218L	2 2	105033666	963N3-8	CONNECTOR			
7820	217M, 218M	1 1	105412530	812A-4/26	CABLE 26 GAGE			2
7825	217M, 218M	2 2	105033666	963N3-8	CONNECTOR			
7830	217N, 218N	1 1	105412530	812A-4/26	CABLE 26 GAGE			2
7835	217N, 218N	2 2	105033666	963N3-8	CONNECTOR			
7840	217P, 218P	1 1	105412530	812A-4/26	CABLE 26 GAGE			2
7845	217P, 218P	2 2	105033666	963N3-8	CONNECTOR			
7850	217R, 218R	1 1	105412530	812A-4/26	CABLE 26 GAGE			2
7855	217R, 218R	2 2	105033666	963N3-8	CONNECTOR			
8100	301S	1	105419519	816A6/26	CABLE 26GA 6 PR SHIELDED UL (13 FT.-8 IN. LONG)			LISTED TYPE CMR

STOCKLIST CONTINUED ON SHEET D9

SEE PROPRIETARY NOTICE ON SHEET ONE
 COPYRIGHT © 1999 LUCENT TECHNOLOGIES
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

RN98

COMMON SYSTEMS
 3B20D SCSI
 SPECIFICATION FOR
 CONNECTORIZED SWITCHBOARD
 CABLE ASSEMBLY

DWG SIZE C2 ISSUE 11

LUCENT TECHNOLOGIES INC ED3T053-20

SHEET OF D8 78

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
8105	301S	2	105033625	963N3-12	CONNECTOR			
8110	301S	2	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)			
8115	301S	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
8120	301T	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR (10 FT.-8 IN. LONG)			
8125	301T	2	105033625	963N3-12	CONNECTOR			
8130	301T	2	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)			
8135	301T	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
8140	301U	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR (14 FT.-8 IN. LONG)			
8145	301U	2	105033625	963N3-12	CONNECTOR			
8150	301U	2	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)			
8155	301U	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
8160	301V	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR (11 FT.-8 IN. LONG)			
8165	301V	2	105033625	963N3-12	CONNECTOR			
8170	301V	2	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)			
8175	301V	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
8180	301W, 301X, 301Y, 301Z	1 1 1 1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR			2
8185	301W, 301X, 301Y, 301Z	2 2 2 2	105033625	963N3-12	CONNECTOR			
8190	301W, 301X, 301Y, 301Z	2 2 2 2	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)			
8195	301W, 301X, 301Y, 301Z	2 2 2 2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
8200	314A	1	105412530	812A-4/26	CABLE 26 GAGE (15 FT. - 2 IN. LONG)			
8205	314A	1	105033666	963N3-8	CONNECTOR			
8210	314A	1	105033625	963N3-12	CONNECTOR			
8215	314B	1	105412530	812A-4/26	CABLE 26 GAGE (12 FT. - 11 IN. LONG)			
8220	314B	1	105033666	963N3-8	CONNECTOR			
8225	314B	1	105033625	963N3-12	CONNECTOR			

***** STOCKLIST CONTINUED AT RIGHT *****

ED3T053-20

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
8230	314C, 314D, 314G, 314H, 314L, 314M	1 1 1 1 1 1	105412530	812A-4/26	CABLE 26 GAGE			2
8235	314C, 314D, 314G, 314H, 314L, 314M	1 1 1 1 1 1	105033666	963N3-8	CONNECTOR			
8240	314C, 314D, 314G, 314H, 314L, 314M	1 1 1 1 1 1	105033625	963N3-12	CONNECTOR			
8245	314E	1	105412530	812A-4/26	CABLE 26 GAGE (12 FT.-9 IN. LONG)			
8250	314E	1	105033666	963N3-8	CONNECTOR			
8255	314E	1	105033625	963N3-12	CONNECTOR			
8260	314F	1	105412530	812A-4/26	CABLE 26 GAGE (15 FT. - 2 IN. LONG)			
8265	314F	1	105033666	963N3-8	CONNECTOR			
8270	314F	1	105033625	963N3-12	CONNECTOR			
8275	314J	1	105412530	812A-4/26	CABLE 26 GAGE (15 FT. - 11 IN. LONG)			
8280	314J	1	105033666	963N3-8	CONNECTOR			
8285	314J	1	105033625	963N3-12	CONNECTOR			
8290	314K	1	105412530	812A-4/26	CABLE 26 GAGE (18 FT. - 2 IN. LONG)			
8295	314K	1	105033666	963N3-8	CONNECTOR			
8300	314K	1	105033625	963N3-12	CONNECTOR			
8400	315	1	105412530	812A-4/26	CABLE 26 GAGE (14 FT. - 11 IN. LONG)			
8405	315	2	105033666	963N3-8	CONNECTOR			
8410	315A	1	105412530	812A-4/26	CABLE 26 GAGE (12 FT. - 11 IN. LONG)			
8415	315A	2	105033666	963N3-8	CONNECTOR			
8420	315B, 315C, 315K, 315L, 315P, 315R	1 1 1 1 1 1	105412530	812A-4/26	CABLE 26 GAGE			2

STOCKLIST CONTINUED ON SHEET D10

SEE PROPRIETARY NOTICE ON SHEET ONE	
COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED	
RN98	
COMMON SYSTEMS 3B20D SCSI SPECIFICATION FOR CONNECTORIZED SWITCHBOARD CABLE ASSEMBLY	
DWG SIZE C2	ISSUE 11
LUCENT TECHNOLOGIES INC	ED3T053-20
SHEET OF	D9 78

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
8425	315B, 315C, 315K, 315L, 315P, 315R	2 2 2 2 2 2	105033666	963N3-8	CONNECTOR			
8450	315H	1	105412530	812A-4/26	CABLE 26 GAGE (11 FT. - 11 IN. LONG)			
8455	315H	2	105033666	963N3-8	CONNECTOR			
8460	315J	1	105412530	812A-4/26	CABLE 26 GAGE (9 FT. - 11 IN. LONG)			
8465	315J	2	105033666	963N3-8	CONNECTOR			
8470	315M	1	105412530	812A-4/26	CABLE 26 GAGE (16 FT. -0 IN. LONG)			
8475	315M	2	105033666	963N3-8	CONNECTOR			
8480	315N	1	105412530	812A-4/26	CABLE 26 GAGE (9 FT. -8 IN. LONG)			
8485	315N	2	105033666	963N3-8	CONNECTOR			
8500	317	1	105412530	812A-4/26	CABLE 26 GAGE (13 FT. -0 IN. LONG)			
8505	317	2	105033666	963N3-8	CONNECTOR			
8510	317A	1	105412530	812A-4/26	CABLE 26 GAGE (10 FT.-8 IN. LONG)			
8515	317A	2	105033666	963N3-8	CONNECTOR			
8520	317B	1	105412530	812A-4/26	CABLE 26 GAGE (11 FT.-6 IN. LONG)			
8525	317B	2	105033666	963N3-8	CONNECTOR			
8530	317C	1	105412530	812A-4/26	CABLE 26 GAGE (9 FT.-3 IN. LONG)			
8535	317C	2	105033666	963N3-8	CONNECTOR			
8540	317D	1	105412530	812A-4/26	CABLE 26 GAGE (12 FT.-8 IN. LONG)			
8545	317D	1	105033666	963N3-8	CONNECTOR			
8550	317D	2	105033658	963N3-6	CONNECTOR			
8555	317E	1	105412530	812A-4/26	CABLE 26 GAGE (10 FT.-5 IN. LONG)			
8560	317E	2	105033666	963N3-8	CONNECTOR			
8565	317F	1	105412530	812A-4/26	CABLE 26 GAGE (12 FT.-5 IN. LONG)			
8570	317F	2	105033666	963N3-8	CONNECTOR			
8575	317G	1	105412530	812A-4/26	CABLE 26 GAGE (13 FT.-3 IN. LONG)			
8580	317G	2	105033666	963N3-8	CONNECTOR			
8585	317H	1	105412530	812A-4/26	CABLE 26 GAGE (13 FT.-4 IN. LONG)			
8590	317H	2	105033666	963N3-8	CONNECTOR			
8595	317J	1	105412530	812A-4/26	CABLE 26 GAGE (14 FT.-3 IN. LONG)			
8600	317J	2	105033666	963N3-8	CONNECTOR			

***** STOCKLIST CONTINUED AT RIGHT *****

ED3T053-20

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
8605	317K	1	105412530	812A-4/26	CABLE 26 GAGE (12 FT.-1 IN. LONG)			
8610	317K	2	105033666	963N3-8	CONNECTOR			
8615	317L	1	105412530	812A-4/26	CABLE 26 GAGE (13 FT.-0 IN. LONG)			
8620	317L	2	105033666	963N3-8	CONNECTOR			
8625	317M	1	105412530	812A-4/26	CABLE 26 GAGE (12 FT.-11 IN. LONG)			
8630	317M	2	105033666	963N3-8	CONNECTOR			
8635	317N	1	105412530	812A-4/26	CABLE 26 GAGE (13 FT.-10 IN. LONG)			
8640	317N	2	105033666	963N3-8	CONNECTOR			
8645	317P	1	105412530	812A-4/26	CABLE 26 GAGE (11 FT.-7 IN. LONG)			
8650	317P	2	105033666	963N3-8	CONNECTOR			
8655	317R	1	105412530	812A-4/26	CABLE 26 GAGE (12 FT.-6 IN. LONG)			
8660	317R	2	105033666	963N3-8	CONNECTOR			
8700	322A	1	105419519	816A86/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR (13 FT.-4 IN. LONG)			
8702	322A	2	105033625	963N3-12	CONNECTOR			
8704	322A	2	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)			
8706	322A	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
8708	322B, 322D, 322F, 323B, 323D, 323F, 324B, 324D, 324F, 325B, 325D, 325F	1 1 1 1 1 1 1 1 1 1 1 1	105419519	816A86/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR			2

STOCKLIST CONTINUED ON SHEET D11

SEE PROPRIETARY NOTICE ON SHEET ONE	
COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED	
RN98	
COMMON SYSTEMS 3B20D SCSI SPECIFICATION FOR CONNECTORIZED SWITCHBOARD CABLE ASSEMBLY	
DWG SIZE C2	ISSUE 11
LUCENT TECHNOLOGIES INC	ED3T053-20
SHEET OF 78	D10

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
8710	322B, 322D, 322F, 323B, 323D, 323F, 324B, 324D, 324F, 325B, 325D, 325F	2	105033625	963N3-12	CONNECTOR				
8712	322B, 322D, 322F, 323B, 323D, 323F, 324B, 324D, 324F, 325B, 325D, 325F	2	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)				
8714	322B, 322D, 322F, 323B, 323D, 323F, 324B, 324D, 324F, 325B, 325D, 325F	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.				
8716	322C	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR (16 FT. - 5 IN. LONG)				
8718	322C	2	105033625	963N3-12	CONNECTOR				
8720	322C	2	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)				
8722	322C	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.				
8724	322E	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR (6 FT. - 0 IN. LONG)				
8726	322E	2	105033625	963N3-12	CONNECTOR				
8728	322E	2	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)				
8730	322E	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.				
8740	323A	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR (10 FT.-2 IN. LONG)				
8742	323A	2	105033625	963N3-12	CONNECTOR				
8744	323A	2	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)				
8746	323A	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.				
8748	323C	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR (13 FT. - 5 IN. LONG)				
8750	323C	2	105033625	963N3-12	CONNECTOR				
8752	323C	2	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)				

***** STOCKLIST CONTINUED AT RIGHT *****

ED3T053-20

STOCKLIST									
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE		
							SYM	NBR	
8754	323C	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.				
8756	323E	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR (9 FT. - 0 IN. LONG)				
8758	323E	2	105033625	963N3-12	CONNECTOR				
8760	323E	2	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)				
8762	323E	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.				
8770	324A	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR (14 FT.-4 IN. LONG)				
8772	324A	2	105033625	963N3-12	CONNECTOR				
8774	324A	2	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)				
8776	324A	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.				
8778	324C	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR (17 FT. - 5 IN. LONG)				
8780	324C	2	105033625	963N3-12	CONNECTOR				
8782	324C	2	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)				
8784	324C	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.				
8786	324E	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR (5 FT. - 3 IN. LONG)				
8788	324E	2	105033625	963N3-12	CONNECTOR				
8790	324E	2	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)				
8792	324E	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.				
8802	325A	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR (11 FT.-1 IN. LONG)				
8804	325A	2	105033625	963N3-12	CONNECTOR				
8806	325A	2	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)				
8808	325A	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.				

STOCKLIST CONTINUED ON SHEET D12

SEE PROPRIETARY NOTICE ON SHEET ONE	
COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED	
RN98	
COMMON SYSTEMS 3B20D SCSI SPECIFICATION FOR CONNECTORIZED SWITCHBOARD CABLE ASSEMBLY	
DWG SIZE C2	ISSUE 11
LUCENT TECHNOLOGIES INC	ED3T053-20
SHEET D11 OF 78	

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
8810	325C	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR (14 FT. - 5 IN. LONG)			
8812	325C	2	105033625	963N3-12	CONNECTOR			
8814	325C	2	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)			
8816	325C	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
8818	325E	1	105419519	816AS6/26	CABLE 26GA 6 PR SHIELDED UL LISTED TYPE CMR (8 FT. - 3 IN. LONG)			
8820	325E	2	105033625	963N3-12	CONNECTOR			
8822	325E	2	403696784	KS22247L4	WIRE 22GA SOLID BK (1 FT.-3 1/4 IN. LONG)			
8824	325E	2	900664939		TUBING, HEAT SHRINKABLE #RT876 1/2 IN. ID. X 1 1/2 IN. LG. BLACK RAYCHEM CORP.			
8900	417	1	105412530	812A-4/26	CABLE 26 GAGE			2
8905	417	2	105033666	963N3-8	CONNECTOR			
8910	417A	1	105412530	812A-4/26	CABLE 26 GAGE			2
8915	417A	2	105033666	963N3-8	CONNECTOR			
8920	417B	1	105412530	812A-4/26	CABLE 26 GAGE			2
8925	417B	2	105033666	963N3-8	CONNECTOR			
8930	417C	1	105412530	812A-4/26	CABLE 26 GAGE			2
8935	417C	2	105033666	963N3-8	CONNECTOR			
8940	417D	1	105412530	812A-4/26	CABLE 26 GAGE			2
8945	417D	1	105033666	963N3-8	CONNECTOR			
8950	417D	2	105033658	963N3-6	CONNECTOR			
8955	417E	1	105412530	812A-4/26	CABLE 26 GAGE			2
8960	417E	2	105033666	963N3-8	CONNECTOR			
8965	417F, 617F	1 1	105412530	812A-4/26	CABLE 26 GAGE			2
8970	417F, 617F	2 2	105033666	963N3-8	CONNECTOR			
8975	417G, 617G	1 1	105412530	812A-4/26	CABLE 26 GAGE			2
8980	417G, 617G	2 2	105033666	963N3-8	CONNECTOR			
8985	417H, 617H	1 1	105412530	812A-4/26	CABLE 26 GAGE			2
8990	417H, 617H	2 2	105033666	963N3-8	CONNECTOR			
8995	417J, 617J	1 1	105412530	812A-4/26	CABLE 26 GAGE			2
9000	417J, 617J	2 2	105033666	963N3-8	CONNECTOR			
9005	417K, 617K	1 1	105412530	812A-4/26	CABLE 26 GAGE			2
9010	417K, 617K	2 2	105033666	963N3-8	CONNECTOR			
9015	417L, 617L	1 1	105412530	812A-4/26	CABLE 26 GAGE			2

***** STOCKLIST CONTINUED AT RIGHT *****

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
9020	417L, 617L	2 2	105033666	963N3-8	CONNECTOR			
9025	417M, 617M	1 1	105412530	812A-4/26	CABLE 26 GAGE			2
9030	417M, 617M	2 2	105033666	963N3-8	CONNECTOR			
9035	417N, 617N	1 1	105412530	812A-4/26	CABLE 26 GAGE			2
9040	417N, 617N	2 2	105033666	963N3-8	CONNECTOR			
9045	417P, 617P	1 1	105412530	812A-4/26	CABLE 26 GAGE			2
9050	417P, 617P	2 2	105033666	963N3-8	CONNECTOR			
9055	417R, 617R	1 1	105412530	812A-4/26	CABLE 26 GAGE			2
9060	417R, 617R	2 2	105033666	963N3-8	CONNECTOR			
9100	517F	1	105412530	812A-4/26	CABLE 26 GAGE (14 FT. - 3 IN. LONG)			
9105	517F	2	105033666	963N3-8	CONNECTOR			
9110	517G	1	105412530	812A-4/26	CABLE 26 GAGE (15 FT. - 3 IN. LONG)			
9115	517G	2	105033666	963N3-8	CONNECTOR			
9120	517H	1	105412530	812A-4/26	CABLE 26 GAGE (15 FT. - 4 IN. LONG)			
9125	517H	2	105033666	963N3-8	CONNECTOR			
9130	517J	1	105412530	812A-4/26	CABLE 26 GAGE (16 FT. - 4 IN. LONG)			
9135	517J	2	105033666	963N3-8	CONNECTOR			
9140	517K	1	105412530	812A-4/26	CABLE 26 GAGE (13 FT. - 11 IN. LONG)			
9145	517K	2	105033666	963N3-8	CONNECTOR			
9150	517L	1	105412530	812A-4/26	CABLE 26 GAGE (14 FT. - 11 IN. LONG)			
9155	517L	2	105033666	963N3-8	CONNECTOR			
9160	517M	1	105412530	812A-4/26	CABLE 26 GAGE (15 FT. - 0 IN. LONG)			
9165	517M	2	105033666	963N3-8	CONNECTOR			
9170	517N	1	105412530	812A-4/26	CABLE 26 GAGE (16 FT. - 0 IN. LONG)			

STOCKLIST CONTINUED ON SHEET D13

SEE PROPRIETARY NOTICE ON SHEET ONE
 COPYRIGHT © 1999 LUCENT TECHNOLOGIES
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

RN98

COMMON SYSTEMS
 3B20D SCSI
 SPECIFICATION FOR
 CONNECTORIZED SWITCHBOARD
 CABLE ASSEMBLY

DWG SIZE C2 ISSUE 11

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
9175	517N	2	105033666	963N3-8	CONNECTOR			
9180	517P	1	105412530	812A-4/26	CABLE 26 GAGE (13 FT. - 7 IN. LONG)			
9185	517P	2	105033666	963N3-8	CONNECTOR			
9190	517R	1	105412530	812A-4/26	CABLE 26 GAGE (14 FT. - 7 IN. LONG)			
9195	517R	2	105033666	963N3-8	CONNECTOR			
9300	717	1	105412530	812A-4/26	CABLE 26 GAGE (19 FT.-1 IN. LONG)			
9305	717	2	105033666	963N3-8	CONNECTOR			
9310	717A	1	105412530	812A-4/26	CABLE 26 GAGE (20 FT.-1 IN. LONG)			
9315	717A	2	105033666	963N3-8	CONNECTOR			
9320	717B	1	105412530	812A-4/26	CABLE 26 GAGE (17 FT.-9 IN. LONG)			
9325	717B	2	105033666	963N3-8	CONNECTOR			
9330	717C	1	105412530	812A-4/26	CABLE 26 GAGE (18 FT.-9 IN. LONG)			
9335	717C	2	105033666	963N3-8	CONNECTOR			
9340	717D	1	105412530	812A-4/26	CABLE 26 GAGE (18 FT.-8 IN. LONG)			
9345	717D	2	105033666	963N3-8	CONNECTOR			
9350	717E	1	105412530	812A-4/26	CABLE 26 GAGE (19 FT.-8 IN. LONG)			
9355	717E	2	105033666	963N3-8	CONNECTOR			
9360	717F	1	105412530	812A-4/26	CABLE 26 GAGE (18 FT-1 IN. LONG)			
9365	717F	2	105033666	963N3-8	CONNECTOR			
9370	717G	1	105412530	812A-4/26	CABLE 26 GAGE (19 FT.-1 IN. LONG)			
9375	717G	2	105033666	963N3-8	CONNECTOR			
9380	717H	1	105412530	812A-4/26	CABLE 26 GAGE (18 FT.-4 IN. LONG)			
9385	717H	2	105033666	963N3-8	CONNECTOR			
9390	717J	1	105412530	812A-4/26	CABLE 26 GAGE (19 FT.-4 IN. LONG)			
9395	717J	2	105033666	963N3-8	CONNECTOR			
9400	717K	1	105412530	812A-4/26	CABLE 26 GAGE (18 FT.-5 IN. LONG)			
9405	717K	2	105033666	963N3-8	CONNECTOR			
9410	717L	1	105412530	812A-4/26	CABLE 26 GAGE (19 FT.-5 IN. LONG)			
9415	717L	2	105033666	963N3-8	CONNECTOR			
9420	717M	1	105412530	812A-4/26	CABLE 26 GAGE (18 FT.-0 IN. LONG)			
9425	717M	2	105033666	963N3-8	CONNECTOR			

***** STOCKLIST CONTINUED AT RIGHT *****

ED3T053-20

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
9430	717N	1	105412530	812A-4/26	CABLE 26 GAGE (19 FT.-0 IN. LONG)			
9435	717N	2	105033666	963N3-8	CONNECTOR			
9440	717P	1	105412530	812A-4/26	CABLE 26 GAGE (18 FT.-9 IN. LONG)			
9445	717P	2	105033666	963N3-8	CONNECTOR			
9450	717R	1	105412530	812A-4/26	CABLE 26 GAGE (19 FT.-9 IN. LONG)			
9455	717R	2	105033666	963N3-8	CONNECTOR			
9500	817	1	105412530	812A-4/26	CABLE 26 GAGE			2
9505	817	2	105772792	963T-8	CONNECTOR			
9510	817A	1	105412530	812A-4/26	CABLE 26 GAGE (50 FT.-0 IN. LONG)			
9515	817A	2	105772792	963T-8	CONNECTOR			
9520	817B	1	105412530	812A-4/26	CABLE 26 GAGE (100 FT. -0 IN LONG)			
9525	817B	2	105772792	963T-8	CONNECTOR			
9540	817D	1	105412530	812A-4/26	CABLE 26 GAGE			2
9545	817D	2	105772784	963T-6	CONNECTOR			
9550	817D	1	105772792	963T-8	CONNECTOR			
9555	817E	1	105412530	812A-4/26	CABLE 26 GAGE (50 FT.-0 IN. LONG)			
9560	817E	2	105772784	963T-6	CONNECTOR			
9565	817E	1	105772792	963T-8	CONNECTOR			
9570	817F	1	105412530	812A-4/26	CABLE 26 GAGE (100 FT.-0 IN. LONG)			
9575	817F	2	105772784	963T-6	CONNECTOR			
9580	817F	1	105772792	963T-8	CONNECTOR			

***** END OF STOCKLIST *****

SEE PROPRIETARY NOTICE ON SHEET ONE	
COPYRIGHT © 1999 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED	
RN98	
COMMON SYSTEMS 3B20D SCSI SPECIFICATION FOR CONNECTORIZED SWITCHBOARD CABLE ASSEMBLY	
DWG SIZE C2	ISSUE 11
LUCENT TECHNOLOGIES INC	ED3T053-20
SHEET D13 OF 78	