

PLUG-IN EQUIPMENT				HARD WIRED EQUIPMENT			
DIGITS 1 - 10	MANUFACTURING DRAWING	LISTS OR GROUPS		DIGITS 5 6 7 8	CIRCUIT DRAWING	FIGURES	OPTIONS
D4MSWNO3AA	WSCM	363-60		1 0 1 B	SD-3C304-02		ONE DIGGRP-MODE 1-2
D4MSWPO3AA	WSCM	363-70		1 0 2 B	SD-3C304-02		ONE DIGGRP-MODE 1-2 W/OFF CLK
D4MSWRO3AA	WSCM	363-71		1 0 3 B	SD-3C304-02	CAD36	ONE DIGGROUP-MODE 3
				1 0 4 B	SD-3C304-02	CAD(51,52,53-53,59,60)	ONE DIGGROUP-MODE 4
				1 0 5 B	SD-3C304-02	CAD27-38,36	MODE 3 W/OFF CLK
				1 0 6 B	SD-3C304-02	CAD27-38,	MODE 4 W/OFF CLK
						(51,52,53-53,59,60)	
				1 0 A B	SD-3C304-02	CAD36	
				1 0 B B	SD-3C304-02	CAD27-38,36	
				>1 0 C B	SD-3C304-02	CAD1,2,3,5,44	
				>1 0 D B	SD-3C304-02	CAD1,2,3,5,27-38,44	
				>1 1 A A	SD-3C304-01	CAD36,68,69	
				>1 1 B A	SD-3C304-01	CAD27-38,36,68,69	Y-Z
				>1 1 C A	SD-3C304-01	CAD44,68,69	
				>1 1 D A	SD-3C304-01	CAD27-38,44,68,69	Y-Z
				>1 1 A B	SD-3C304-02	CAD36,74,75	
				>1 1 B B	SD-3C304-02	CAD27-38,36,74,75	Y
				>1 1 C B	SD-3C304-02	CAD44,74,75	
				>1 1 D B	SD-3C304-02	CAD27-38,44,74,75	Y
HARD WIRED EQUIPMENT							
DIGITS 5 6 7 8	CIRCUIT DRAWING	FIGURES	OPTIONS				
E	NS-01449-01	1,2,3,CAD1,5,6					
4		CAD2,3,4					
4		CAD19,22					
3		CAD29					
A		CAD29	DIGROUP A				
B		CAD29	DIGROUP B				
>A E	J	NS-04002-01	FS1/2/,CAD1,2	-REM TRMSN MOD			
0							
2		FS4,(CAD4-5)-FS5,CAD6-CAD3	-DATAPORT CMPTBL				
3		FS4,(CAD4-5)-FS5,CAD6-CAD3					
4		FS4,CAD4-5	-DATAPORT CMPTBL				
5		FS4,CAD4-5					
1 0 1 A	SD-3C304-01		ONE DIGGRP-MODE 1-2				
1 0 2 A	SD-3C304-01		ONE DIGGRP-MODE 1-2 W/OFF CLK				
1 0 3 A	SD-3C304-01	CAD36	ONE DIGGROUP-MODE 3				
1 0 4 A	SD-3C304-01	CAD(51,52,53-53,58,59)	ONE DIGGROUP-MODE 4				
1 0 5 A	SD-3C304-01	CAD27-38,36	MODE 3 W/OFF CLK				
1 0 6 A	SD-3C304-01	CAD27-38,(51,52,53-53,58,59)	MODE 4 W/OFF CLK				

HARD WIRED EQUIPMENT			
DIGITS 5 6 7 8	CIRCUIT DRAWING	FIGURES	OPTIONS
>D D E B	SD-3C304-02	CAD9, 10, 11, 13, 27-38- 69, 101, 102, 103, 105	
D E E B	SD-3C304-02	CAD9, 10, 11, 13, 27-38- 69, 101, 102, 103, 105	DIRECT CONN TO ABATS OR SARTS OR SMAS
2 0 3 C	SD-5G424-01	1, 4, 5/2/,	ONE DIGROUP-MODE 3
2 0 5 C	SD-5G424-01	1, 4, 5/2/, CAD41, 44	MODE 3 W/OFF CLK
	D	SD-7C086-01+1,	CAD1, 2, 3, T
3 1		12	
3 2		7	N-Y
3 3		4-5	Q-Z
1	SD-3C304-02	CAD35	
2	SD-3C304-02	CAD27-38, 35	
3	SD-3C304-02	CAD36	ONE DIGROUP-MODE 3
4	SD-3C304-02	CAD(51, 52, 5 3-53, 59, 60) CAD43	MODE 3 W/OFF CLK
5	SD-3C304-02	CAD27-38, 36	
6	SD-3C304-02	CAD27-38, (51, 52, 53-5 53, 59, 60)	
>	D	SD-7C086-01+1	T
3 1		12	
3 2		7	N-Y
3 3		4-5	Q-Z
A	SD-3C304-02	CAD21, 36	
B	SD-3C304-02	CAD27-38, 36	
C	SD-3C304-02	CAD44	
D	SD-3C304-02	CAD27-38, 44	
>4 1 H	SD-7C102-01	APP1, 2, 4/2/ CAD45 CAD7-23, 45 CAD6 CAD6, 7-23	

HARD WIRED EQUIPMENT			
DIGITS 5 6 7 8	CIRCUIT DRAWING	FIGURES	OPTIONS
4 2 H	SD-7C102-01	APP1, 2, 3/2/ CAD45 CAD7-23, 45 CAD6 CAD6, 7-23	
>1 0 2 R	SD-3C304-02+		ONE DIGRP-MODE 1-2 W/OFF CLK -CABLE TO ADT-D4
>1 0 B R	IDNK ADT-D4		
>1 0 B R	SD-3C304-02+CAD27-38, 36		
>1 0 D R	IDNK ADT-D4		-CABLE TO ADT-D4
	SD-3C304-02+CAD1, 2, 3, 5, 27-38, 44		
	IDNK ADT-D4		-CABLE TO ADT-D4
>1 1 B R	SD-3C304-02+CAD27-38, 36, 74, 75		Y
	IDNK ADT-D4		-CABLE TO ADT-D4
>1 1 D R	SD-3C304-02+CAD27-38, 44, 74, 75		Y
	IDNK ADT-D4		-CABLE TO ADT-D4
>3 3 B S	SD-7C086-01+1, 4-5		T, Q-Z
	SD-3C304-02+CAD27-38, 36		
	IDNK ADT-D4		-CABLE TO ADT-D4
>4 1 B T	SD-7C102-01+1, 2, 4/2/, CAD7-23, 45		
	IDNK ADT-D4		-CABLE TO ADT-D4
>4 2 B T	SD-7C102-01+1, 2, 3/2/, CAD7-23, 45		
	IDNK ADT-D4		-CABLE TO ADT-D4
>4 2 D T	SD-7C102-01+1, 2, 3/2/, CAD6, 7-23		
	IDNK ADT-D4		-CABLE TO ADT-D4
>1 0 B U	SD-3C304-02+CAD27-38, 36		
	GTEN D4+2		-CABLE TO D4+2
>1 1 B U	SD-3C304-02+CAD27-38, 36, 74, 75		Y
	GTEN D4+2		-CABLE TO D4+2
>3 3 B V	SD-7C086-01+1, 4-5		T, Q-Z
	SD-3C304-02+CAD27-38, 36		
	GTEN D4+2		-CABLE TO D4+2
>4 1 B W	SD-7C102-01+1, 2, 4/2/, CAD7-23, 45		
	GTEN D4+2		-CABLE TO D4+2
>4 2 B W	SD-7C102-01+1, 2, 3/2/, CAD7-23, 45		
	GTEN D4+2		-CABLE TO D4+2

HARD WIRED EQUIPMENT				HARD WIRED EQUIPMENT			
DIGITS 5 6 7 8	CIRCUIT DRAWING	FIGURES	OPTIONS	DIGITS 5 6 7 8	CIRCUIT DRAWING	FIGURES	OPTIONS
>B A 6 L	ITTN		628017-086-001 + 628100-086-002	>V 7	ITTN D448		
>				H W			628005-000-004
>T 1	ITTN D448			> H O			628015-000-004
> A O			628001-000-001 OR	J O			628011-000-004
> A 1			628001-000-003 48 CHAN BK	> K W			628001-000-004
> A 2			-48 CHAN BK DATAPOR CMPTBL	L E O 2	LNKT 9004A		91400-01-M1
> A 3			-DATAPORT CMPTBL	O O 4	SD7204-01		-
> A 4			-ONE DIGRP-MODE 3		NNTM		
>			-TWO DIGRP-MODE 1 OR 2	5			J7204AB-1,L1
>			-DATAPRT CMPTBL				
> B O			628005-000-001 OR	O 5	SD7265-01		-
> B 1			628005-000-003 48 CHAN BK		NNTM		
> B 2			-48 CHAN BK DATAPOR CMPTBL	6 O			J7265AA-1,L1
> B 3			-DATAPORT CMPTBL	>6 5	SD7204-01+	FS1/2/,CAD1	
> B 4			-ONE DIGRP-MODE 3	>		,22	
>			-TWO DIGRP-MODE 1 OR 2	>	SD7265-01		
>			-DATAPRT CMPTBL	> O	SD7204-01	CAD2,5	
> C O			628011-000-001 OR	> 1	SD7204-01	CAD2	
>			628011-000-003 48 CHAN BK	> A	SD7204-01+	CAD2,5	
> C 1			-48 CHAN BK DATAPOR CMPTBL	>	SD7265-01	CAD26	
> C 2			-DATAPORT CMPTBL	> B	SD7204-01+	CAD2	
> C 3			-ONE DIGRP-MODE 3	>	SD7265-01	CAD26	
> C 4			-TWO DIGRP-MODE 1 OR 2	> C	SD7204-01+	CAD2,5	
>			-DATAPRT CMPTBL	>	SD7265-01	CAD26,28	
> D O			628015-000-001 OR	> E	SD7204-01+	CAD2	
> D 1			628015-000-003 48 CHAN BK	>	SD7265-01	CAD26,28	
> D 2			-48 CHAN BK DATAPOR CMPTBL	> 1	SD7265-01	1-2,CAD8-9	
> D 3			-DATAPORT CMPTBL	> 3	SD7265-01	3,CAD7-10	ONE DIGROUP
> D 4			-ONE DIGRP-MODE 3	> 5	SD7265-01	3,CAD7-10	TWO DIGROUPS
>			-TWO DIGRP-MODE 1 OR 2	> 4	SD7265-01	4,CAD11	
>			-DATAPRT CMPTBL	8 D		ED7265-30,G1	
> F O			628008-000-003 48 CHAN BK				
> F 1			-48 CHAN BK DATAPOR CMPTBL				
> F 2			-DATAPORT CMPTBL				
> F 3			-ONE DIGRP-MODE 3				
> F 4			-TWO DIGRP-MODE 1 OR 2				
>			-DATAPRT CMPTBL				
>U 7	ITTN D424		-				
> G W			628008-000-004				
> H O			628018-000-004				
> J O			628013-000-004				
> J W			628003-000-004				
> L O			628010-000-001				
> M O			628010-000-003				
> N O			628010-000-004				

HARD WIRED EQUIPMENT			
DIGITS 5 6 7 8	CIRCUIT DRAWING	FIGURES	OPTIONS
7	6	SD7265-03 NNTM	1,2,CAD1,2
			CAD3
			CAD4
			CAD3,28
			CAD4,28
			CAD3,24
			CAD4,24
			7,CAD3,26
			7,CAD4,26
			CAD3,24,28
			CAD4,24,28
			7,CAD3,26,28
			7,CAD4,26,28
			-
			3,6,CAD9-11
			3,CAD10
			ONE DIGROUP
			3,CAD10/2/
			TWO DIGROUPS
			3,6,CAD12
>N	O 8	NECA-ND4A	-
			E7293C
			E7293D
			E7293E
			E7295A
=9	A 9	PLSE	-
			PD4
			MODE 1 OR 2
			MODE 3
>W	B 3	WSCM	
			363-60 TWO DIGRP (48VF CH)
			363-70 TWO DIGRP (48VF CH)
			363-71 TWO DIGRP (48VF CH)

HARD WIRED EQUIPMENT			
DIGITS 5 6 7 8	CIRCUIT DRAWING	FIGURES	OPTIONS
W	3	WSCM-360/ 363	-
>	A O		O36000IO1 OR
			O36300IO1 OR O36300IO2
			-ONE DIGROUP-MODE 3
			-TWO DIGROUPS-MODE 1 OR 2
			-ONE DIGRP-MODE 3 W/SMAS
			-TWO DIGRP-MODE 1 OR 2
			-TWO CH BK (96VF CH) MODE 4
			-ONE DIGRP-MODE 3 W/DATAPORT
			-TWO DIGROUPS-MODE 1 OR 2
			-W/DATAPORT
			-TWO DIGROUPS-MODE 3
			-TWO DIGROUPS-MODE 3 W/SMAS
			-TWO DIGROUPS-MODE 3
			-W/DATAPORT
			O36010IO1
			-ONE DIGROUP-MODE 3
			-TWO DIGROUPS-MODE 1 OR 2
			-ONE DIGRP-MODE 3 W/SMAS
			-TWO DIGRP-MODE 1 OR 2
			-TWO CH BK (96VF CH) MODE 4
			-ONE DIGRP-MODE 3 W/DATAPORT
			-TWO DIGROUPS-MODE 1 OR 2
			-TWO DIGROUPS-MODE 3
>	B O		
>	B A		
>	B C		
>	B D		
>	B E		
>	B F		
>	B G		
>	B H		
>	B J		

HARD WIRED EQUIPMENT				HARD WIRED EQUIPMENT			
DIGITS 5 6 7 8	CIRCUIT DRAWING	FIGURES	OPTIONS	DIGITS 5 6 7 8	CIRCUIT DRAWING	FIGURES	OPTIONS
> B K			-TWO DIGROUPS-MODE 3 W/SMAS	> F K			-TWO DIGROUPS-MODE 3
> B L			-TWO DIGROUPS-MODE 3	> F L			-TWO DIGROUPS-MODE 3
>			W/DATAPORT				
> C O			O36011I01 OR O36311I02				
> C A			-ONE DIGROUP-MODE 3				
> C C			-TWO DIGROUPS-MODE 1 OR 2				
> C D			-ONE DIGRP-MODE 3 W/SMAS				
> C E			-TWO DIGRP-MODE 1 OR 2				
> C F			-TWO CH BK (96VF CH) MODE 4				
> C G			-ONE DIGRP-MODE 3 W/DATAPORT				
> C H			-TWO DIGROUPS-MODE 1 OR 2				
> C J			-TWO DIGROUPS-MODE 3				
> C K			-TWO DIGROUPS-MODE 3 W/SMAS				
> C L			-TWO DIGROUPS-MODE 3				
>			W/DATAPORT				
> D O			O36311I01 OR O36311I02 OR O36015I01				
> D A			-ONE DIGROUP-MODE 3				
> D C			-TWO DIGROUPS-MODE 1 OR 2				
> D D			-ONE DIGRP-MODE 3 W/SMAS				
> D E			-TWO DIGRP-MODE 1 OR 2				
> D F			-TWO CH BK (96VF CH) MODE 4				
> D G			-ONE DIGROUP-MODE 3				
> D H			-TWO DIGROUPS-MODE 1 OR 2				
> D J			-TWO DIGROUPS-MODE 3				
> D K			-TWO DIGROUPS-MODE 3 W/SMAS				
> D L			-TWO DIGROUPS-MODE 3				
> E O			O36311I01				
> E A			- ONE DIGROUP-MODE 3				
> E C			- TWO DIGROUPS-MODE 1 OR 2				
> E D			- ONE DIGRP-MODE 3 W/SMAS				
> E E			- TWO DIGRP-MODE 1 OR 2				
> E F			- TWO CH BK (96VF CH) MODE 4				
> E G			-ONE DIGROUP-MODE 3				
> E H			-TWO DIGROUPS-MODE 1 OR 2				
> E J			-TWO DIGROUPS-MODE 3				
> E K			-TWO DIGROUPS-MODE 3				
> E L			-TWO DIGROUPS-MODE 3				
> F O			O36311I01				
> F A			-ONE DIGROUP-MODE 3				
> F C			-TWO DIGROUPS-MODE 1 OR 2				
> F D			-ONE DIGRP-MODE 3 W/SMAS				
> F E			-TWO DIGRP-MODE 1 OR 2				
> F F			-TWO CH BK (96VF CH) MODE 4				
> F G			-ONE DIGROUP-MODE 3				
> F H			-TWO DIGROUPS-MODE 1 OR 2				
> F J			-TWO DIGROUPS-MODE 3				