

CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE		CODE	CODE DIGIT 7 FEATURE			CODE
MODE 1	(LIU-1)	1	NO CHOICE		0	NO CHOICE			0
MODE 2	(LIU-2)	2							
MODE 3	(LIU-3)	3							
CODE DIGIT 8									
REFERENCE		5	6	7	CODE				
SD-3C300-01		11	10	10	/A%/				
SD-3C300-02		11	10	10	F**/				
SD-3C301-01		12	10	10	/B%/				
SD-3C301-02		12	10	10	H**/				
SD-3C302-01		13	10	10	/C%/				
SD-3C302-02		13	10	10	G**/				
NOTES:			DESCRIPTION: D4 CHANNEL BANK - LINE INTERFACE UNITS						

CODE DIGITS 5 & 6 FEATURE			CODE	CODE DIGITS 5 & 6 FEATURE			CODE	CODE DIGIT 7 FEATURE			CODE
PROTECTED				MODE 5	TRANSMITTING (LIU-5T)	51	IMPROVED AGC AMP (LIU-4R, LIU-4RA)			1	
					RECEIVING (LIU-5R)	52	OTHER			0	
MODE 4	TRANSMITTING	(LIU-4T)	41								
		(LIU-4TA)	X 43								
	RECEIVING	(LIU-4R)	42								
		(LIU-4RA)	X 44								
CODE DIGIT 8											
REFERENCE		5	6	7	CODE						
SD-3C313-01	4	11, 3	10	D*%							
SD-3C314-01	4	12, 4	10	/E%/							
	4	12, 4	11	E*%							
SD-3C395-01	15	11	10	H%							
SD-3C396-01	15	12	10	J%							

NOTES:

DESCRIPTION: D4 CHANNEL BANK - LINE INTERFACE UNITS

D4LI

D4LI

D4LI

D4LI

D4LI

D4LI

D4LI

795-209-372

CODE DIGIT 5 FEATURE		ICODE	CODE DIGIT 6 FEATURE			ICODE	CODE DIGIT 7 FEATURE				ICODE	
INTERNATIONAL TEL & TEL		T	CHANNEL BANK	19 INCH			WITH ADDITIONAL RS 232C DATA OPTIONS: 1 OR 2 OR 4 CHANNELS				1	
WESCOM		W	ASSEMBLY	23 INCH			18 USEC DELAY ON QUIET CODE				2	
			MODE 1 48 CHAN	2 DIGROUPS TO ONE SYNCHRONOUS T1C LINE		X	A	OTHER				0
			MODE 2 48 CHAN	2 DIGROUPS TO ONE ASYNCHRONOUS (M1C) T1C LINE		X	C					
			MODE 3 48 CHAN	1 DIGROUP TO ONE T1 LINE		X	E					
						X	G					
			MODE 4 96 CHAN	4 DIGROUPS TO ONE T2 LINE		X	J					
				TRANSMIT		X	H					
				RECEIVE		X	K					
			>T1 CLOCK UNIT				L					
			>DDS CLOCK SYNCHRONIZER				M					
			>DDS CLOCK GENERATOR				N					
							CODE DIGIT 8					
			REFERENCE	5	6	7	CODE					
			ITTN	T	B,D,F, J,K	10	2%					
			>WSCM	W	A TO N A E	10 11 12	1%					

NOTES: FOR COM EQMT BLANK SEE D4UQ

DESCRIPTION: D4 CHANNEL BANK - LINE INTERFACE UNITS