

CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE			CODE	CODE DIGIT 7 FEATURE			CODE	
M1-2	951 TYPE	1	CABLE LENGTH FEET	0-55 55-355 355-655	ALPHA SUFFIX	A B C	A B C	NO CHOICE	0		
							CODE DIGIT 8				
							REFERENCE	5	6	7	CODE
							951- EQL				A*%

NOTES: DESCRIPTION: DIGITAL MULTIPLEXER - M1-2 EQUALIZERS

CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE		CODE	CODE DIGIT 7 FEATURE		CODE
LENKURT		L		0 TO 143	1	NO CHOICE		0
				143 TO 286	2			
				286 TO 429	3			
			9120A TO DSX2 CABLE LENGTH FEET	429 TO 572	4			
				572 TO 715	5			
				715 TO 858	6			
				858 TO 1000	7			
			9120A TO DSX1	55 TO 355	8			
				355 TO 655	9			
			CODE DIGIT 8					
			REFERENCE		5	6	7	CODE
			LNKT		L	11 TO 9	10	1%

NOTES: SEE DMM1

DESCRIPTION: DIGITAL MULTIPLEXER - M1-2 EQUALIZERS

CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE		CODE	CODE DIGIT 7 FEATURE		CODE		
COLLINS DMX 13		C	DMX 13A NO. OF DS1 INTERFACES 6			NO CHOICE		0		
			DMX 13B&C							
			0 TO 46M 0 TO 150FT		X			1		
			>		X			E		
			DS1 EQUAL NET 46 TO 137M 150 TO 450FT		X	X		2 B		
			137 TO 229M 450 TO 750FT		X			3 C		
			EXT LBO AVAILABLE		X			A		
			0 TO 27.4M 0 TO 90FT					4		
			27.5 TO 76.2M 91 TO 250FT					5		
			76.3 TO 125M 251 TO 410FT					6		
			DS-2 LBO NET FOR RPTR ARR 125.1 TO 173.7M 411 TO 570FT					7		
			173.8 TO 222.5M 571 TO 730 FT					8		
			222.6 TO 271.2M 731 TO 890FT					9		
			271.3 TO 304.8M 891 TO 1000FT					D		
						CODE DIGIT 8				
						REFERENCE	5	6	7	CODE
			>			CLNS	IC	11 TO 9, 10	A TO E	2%

NOTES: NET ARE FOR 22GA ABAM CABLE

DESCRIPTION: DIGITAL MULTIPLEXER - DMX 13 LINE BALANCE EQPT -
TERMINAL ARRANGEMENT