

CODE DIGITS 5 & 6 FEATURE			CODE	CODE DIGITS 5 & 6 FEATURE			CODE	CODE DIGIT 7 FEATURE			CODE
W/PROTECTION SW OPTION								LOW SPEED DS1 (1)			L
STD DS-2 INTFC AT DSX-2								HIGH SPEED (2)			H
FROM DS-1 TO DS-2 LEVEL	M1-2	X	X	20				SIGNAL TERMINATION	M1C DS1C		
	M1-2A			2A					M12 DS2		
	M1-2B	X		2B					M13 DS3		
FROM DS-1 TO DS-3 LEVEL M13				30							
FROM DS-1 TO DS-1C	M1C			1C							
	M1C-A			AC							
CODE DIGIT 8											
REFERENCE		5	6	7	CODE						
SD-1C165-01		3	10	L,H	C@						
SD-1C599-01		1	1C	L,H	D@						
SD-1C642-01		1	1C	L,H	E@						
SD-1C647-01		A	1C	L,H	F@						
SD-99530-01		2	10	L,H	A@						
SD-99557-01		2	A,B	L,H	B@						

NOTES: (1) 2 PER M1C, 4 PER M12, 28 PER M13
(2) ONE PER MULDEM

DESCRIPTION: DIGITAL MULTIPLEXER - MULDEM MOUNTINGS FOR DS-1 TO
HIGHER RATES - PORT ASSIGNMENTS

DMM1

DMM1

DMM1

DMM1

DMM1

DMM1

DMM1

795-209-169

CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE			CODE	CODE DIGIT 7 FEATURE			CODE
LENKURT		L	9120A	SHELF	W/JACKFIELD	1	NO CHOICE			0
VICOM (VIDAR)		V				2				
WESCOM		M		DS-1	4	3				
			SHELF	LOW		4				
			CAPACITY	SPEED	4 OR 6 OR 8	4				
				PORTS	2	5				
			9121A SHELF			6				
			350 M1C - DS1 TO DS1C MULTIPLEXER			7				

CODE DIGIT 8				
REFERENCE	5	6	7	CODE
LNKT MX	L	1, 2, 6	10	1
VICM	V	3, 4, 5	10	2
WSCM	M	7	10	8

NOTES: SEE DMC1, DMEA, CCPE

DESCRIPTION: DIGITAL MULTIPLEXER - MULDEM MOUNTINGS FOR DS-1 TO HIGHER RATES

DMM1

DMM1

DMM1

DMM1

DMM1

DMM1

DMM1

795-209-169

CODE DIGIT 5 FEATURE		CODE	CODE DIGITS 6 & 7 FEATURE		CODE	CODE DIGITS 6 & 7 FEATURE				CODE
FARINON		F	BIPOLAR							
RAYTHEON		R	DIGITAL SIGNAL							
			NRZ							
			B6ZS							
			FROM	LOW SPEED DS-1 (1)	X	L1				
			DS-1							
			TO		X	H1				
			DS-2	HIGH SPEED DS-2 (2)						
			LEVEL		X	H2				
CODE DIGIT 8										
REFERENCE		5	6	7	CODE					
FRNN M1-3		F	L	1	5a					
			H	2						
RTHN RDM428		R	L, H	1	4a					

NOTES: (1) 4 PER M12
(2) 1 PER M12

DESCRIPTION: DIGITAL MULTIPLEXER - MULDEM MOUNTINGS
FOR DS-1 TO HIGHER LEVELS - PORT ASSIGNMENTS

CODE DIGIT 5 FEATURE	CODE	CODE DIGITS 6 & 7 FEATURE	CODE	CODE DIGITS 6 & 7 FEATURE	CODE		
NIPPON	N	MULTIPLEXER RC-28A(DS-3 TERMINATION)	A0	POWER UNIT TYPE	10		
		6MTX	B0		48	20	
		TX COM	C0			30	
		TX PG	D0			40	
		6M RX	E0		24	50	
		RX COM	F0			60	
		SYNC	G0				
		CH TYPE	P8998A		H0		
			P8998B		J0		
		ALM & CONT TYPE	P9003A		K0		
			P9003B		L0		
		DS2 SW TYPE	Q0966A		M0		
			Q0966B	N0			
		LS SW TYPE	P9000A	P0			
			P9000B	R0			
		6M SW	S0				
		6M PT	T0				
		6M MEM	U0				
		BET	V0				
		HS SW	W0				
		DS-1 TERMINATION	X0				
		DS-2 TERMINATION	Y0				
						CODE DIGIT 8	
						REFERENCE	5 6 7 CODE
						NPPN	IN A 10 6
							B TO W, 10 =6% =
							1 TO 6
							X, Y 10 6a

NOTES: SEE DMCB, DMGB, DMPU

DESCRIPTION: DIGITAL MULTIPLEXER - MULDEM MOUNTING FOR
DS-1 TO HIGHER LEVELS