

CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE		CODE	CODE DIGIT 7 FEATURE		CODE
DX1-DX2 AND E&M SIGNALING		1	INTERMEDIATE		0	IMPROVED SIGNAL TONE LEAK AND NOISE		1
DX1 AND E&M SIGNALING		3	4 WIRE TO 4 WIRE REPEATER	TRANS & REC	1	OTHER		0
SF-4 WIRE E&M SIGNALING	B SIDE TYPE 1	5		TERMINAL	REC ONLY	2		
	A SIDE TYPE 1&2	2						
B SIDE TYPE 2&3								
CODE DIGIT 8								
REFERENCE		5	6	7	CODE			
SD-7C050-01		5, 2	10	10, 1	A*%			
		1	11	10				
		3	12	10				

NOTES:

DESCRIPTION: METALLIC FACILITY TERMINAL 4 WIRE - COMBINED
TRANSMISSION AND SIGNALING

CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE		CODE	CODE DIGIT 7 FEATURE		CODE
NORTHERN TELECOM	VF 300	N	TRUNK LINK		1	4 WIRE TO 2 WIRE REPEATER		1
	WECO MFT	M	DX1-DX2/E&M SIGNALING		2	4 WIRE TO 4 WIRE REPEATER - TERMINAL		2
PULSECOM		P		DX1 & E&M SIG (TYPE I & II)	3	4 WIRE TO 2 WIRE/ 4 WIRE LINE AMPLIFIER		3
TELCO		L		DX1/DX2 & E&M SIG (TYPE I, II, III)	4	E/W EQUALIZER		4
TELLABS		T	TIE TRK INTFC	DX1/DX2 & E&M SIG (TYPE I, II, III)	4	4 WIRE TO 4 WIRE REPEATER - TERM		4
WESTELL		W		DX1/DX2 & E&M SIG TYPE I, II, III (DX1/ONLY)	7	OR OPT INTERMED PLUG ON EQUALIZERS		5
						>		
				DX1 - DX2/ E&M SIGNALING (TYPE I & II)	5			
				E&M SIGNALING (TYPE I, II & III)	6			

CODE DIGIT 8				
REFERENCE	5	6	7	CODE
>NNTM	IN	11	11,6	1%
	IM	12	12	
PLSE	IP	12	13	2%
TLSY	IL	14	11,2	3%
TSLs	IT	13	11,2	2%
		16	14,5	2%
		17	12	2%
WTLL	IW	15	13	4%

NOTES:

DESCRIPTION: METALLIC FACILITY TERMINAL 4 WIRE - COMBINED
TRANSMISSION AND SIGNALING

MTC4

MTC4

MTC4

MTC4

MTC4

MTC4

MTC4

795-201-186