

CODE DIGIT 5 FEATURE				CODE	CODE DIGIT 6 FEATURE				CODE	CODE DIGIT 7 FEATURE				CODE			
LINE POWER	48V OR 130V				HIGH POWER OPTION (1)					PIC OR PULP				0			
	LOOP				OPERATION	3V NON EXCP				MAT/ICOT				1			
	THRU OR LOOP					6V EXCP				LOCAP (2)				2			
	NONE								FOR USE WITH	PULP				3			
	SWITCHING CONVERTER				ART LINES					X	X			4			
										PIC, PULP OR MAT				A			
T1 LINE TYPE	UNPROTECTED		X		OFFICE TYPE WITH LINE MATCHG				X	X							
	PROTECTED		X														
	IMPROVED PROTN FOR LOOP PLANT		X	6		PADS			X	X							
T1C LINE TYPE	UNPROTECTED		X	1	PAD IN, ART LINE OUT				X								
	PROTECTED		X	2													
OFFICE TYPE				X	C	OFFICE BRIDGING				X							
				X	D	IMPROVED				X							
	T1					BIDIRECTIONAL											
			X		J	UNIDIRECTIONAL											
					X	E	EXTENDED RANGE										
	T1 IN T1C BAY			X	F												
			X		H												
					X	3											
	T1C			X	4												
			X		5												
													CODE DIGIT 8				
													REFERENCE	5	6	7	CODE
													231- RPTR	H	A	A	/D%/
														E,F	5	0,1	D*%
														H	C	A	
													236- RPTR	C,D	3,4	0	/A%/
														C,D	5 TO 8	0	A*%
														C,D	3,5	1	
														C	3	2	
														I,G	3	A	
														I,J	3,4	0	
													>	A	1,2	0,1	B*%
													238- RPTR	B	1,2	0,1	C*%
													239- RPTR	I6	1	0,1	
													>	1	2	1,3,4	E*%
													248- RPTR	2	2	1,3,4	F*%
													249- RPTR	3,4	B	A	G*%
													250- RPTR	5	A	A	
													298- RPTR	A	D	1,4	H*%
													299- RPTR	B	D	1,4	J*%

NOTES: SEE T1EC T1MR T1RC T1R0 (1) DISREGARD FOR MAT
TYPE (2) LOCAP SYS LINE CURRENT IS 80 MA

DESCRIPTION: T1 DIGITAL LINE - T1 & T1C LOW POWER REPEATERS

CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE		CODE	CODE DIGIT 7 FEATURE			CODE		
INTERNATIONAL TEL & TEL		T	SURGE PROTECTION			W/ERROR DETECTOR					
				7.5DB ART LN RCV					1		
			OFFICE TYPE	4.5DB ART LN TRMT	X	C	AUTOMATIC EQUALIZATION	60/100/140 MA	X	2	
				7.5DB ART LN	X	G		60/85 MA		3	
				3.0DB PAD	X	H					
					X	J		PIC		4	
				ONE		K	E/W CABLE EQUAL (ALBO) FOR	PAPER		5	
			LINE TYPE 100 MA OR 140 MA FOR CABLE SYSTEM	TWO	X	L		SIDE 1 PAPER		6	
						M		SIDE 2 PIC		7	
				ONE OR TWO	X	N		SIDE 1 PIC			
						P	OTHER	SIDE 2 PAPER		0	
						A					
				479A		B					
				479B		R					
			ADAPTER FOR MTG MINIATURE REPEATERS IN STD HOUSING PER	WECO 468 TYPE		D					
				466 TYPE		S					
				ITTN		T					
				VICM OR STBG		U					
				LNCH		E					
						F					
			LINE TYPE 60 MA FOR CABLE SYSTEM	ONE OR TWO	X	V	REFERENCE	5	6	7	CODE
				TWO		W	ITTN	T	E TO H, 13		2%
									V, W		
									J TO M	14, 5	
									A, B, D,	10	
									K TO N,		
									R TO U		
									C, G, H	1, 2	

NOTES:

DESCRIPTION: T1 DIGITAL LINE - REPEATER

T1R1

T1R1

T1R1

T1R1

T1R1

T1R1

T1R1

795-209-139

CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE		CODE	CODE DIGIT 7 FEATURE				CODE
LENKURT		L	-48V			W/ERROR DETECTOR				
LYNCH		Y	LINE POWER	130V						
WESCOM		W	THRU OR LOOPED			CABLE TYPE	PIC OR PULP		X	1
										2
			OFFICE TYPE FOR 100MA LINE			OTHER				0
			7.5 DB ART LINE		X					
					X					
			3.0 DB PAD		X					
					X					
			1 OR 2 CABLE		X					
			W/SURGE PROT N		X					
60MA LINE TYPE			1 CABLE		X					
			W/SURGE PROT N		X					
			2 CABLE		X					
			W/SURGE PROT N		X					
			ITTN, STBG, VICM							1
			WECO 468, WSCM 349, GECO, LNKT							2
MINI- RPTR ADPTR FOR STD HOUSING PER			PROTD	LNCH						3
			WECO 479B							6
			NON- PROTD	WECO 466, LNKT						4
			WECO 479A							5
						CODE DIGIT 8				
						REFERENCE	5	6	7	CODE
						LNKT	L	IG TO K	12	2%
								12,4	10	
						LNCH	Y	IE, F	10	3%
						WSCM	W	IA TO D	11	1%
								IE, F	12	
								11 TO 6	10	

NOTES:

DESCRIPTION: T1 DIGITAL LINE - T1 & T1C LOW POWER REPEATERS

T1R1

T1R1

T1R1

T1R1

T1R1

T1R1

T1R1

795-209-139

CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE			CODE	CODE DIGIT 7 FEATURE				CODE		
NORTHERN TELECOM		N			100 MA		PULP				A		
VICOM (VIDAR)		V	LINE FEED	-48V	140 MA		PIC/DEPIC				B		
					60 MA		MAT/ICOT				C		
								SELF EQUALIZING				1	
			OFFICE TYPE WITH PROTECTION SURGE			X	A	PIC OR PULP				0	
					IMPROVED	X	B						
						X	C	SELF EQUALIZING	VICOM		D		
			>OFFICE TYPE			X	X	X	FOR	WECO 466		E	
			PROTECTED					CASE TYPE				F	
			UNPROTECTED					WECO 468					
			BIDIRECTIONAL										
			UNIDIRECTIONAL										
						X	X					D	
						X	X					E	
			T1	SPLIT OR COMBINED		X	X	X					F
			>LINE	FAULT LOCATE									
			TYPE			X	X					G	
						X	X					H	
						X	X	X					J
								X					1
			T1C	COMBINED				X					2
			LINE	FAULT				X					
			TYPE	LOCATE				X					
								X					3
								X					4
			>T1	LINE TYPE		X	X					5	
						X	X					6	

NOTES:

DESCRIPTION: T1/T1C DIGITAL LINE - REPEATERS