

CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE		CODE	CODE DIGIT 7 FEATURE			CODE	
SEE PAGE 1			SEE PAGE 1			BYPASS SIGNALING				
						W/RPTR PWR DISABLER				
						E/W SHUNT RESISTANCE SWITCHES				
							X	X	E	
								X	9	
						TERMINAL	X	X	F	
							X	X	A	
								X	B	
						INTERMEDIATE	X	X	G	
							X	X	C	
							X	X	H	
						CODE DIGIT 8				
						REFERENCE	5	6	7	CODE
							SEE			
							PAGE 1			

NOTES:

DESCRIPTION: VF REPEATER - 2 WIRE TO 2 WIRE - 900 OHMS IMPEDANCE

CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE		CODE	CODE DIGIT 7 FEATURE			CODE
ALTEC LANSING		A	USED ON TOLL TRUNKS			TERMINAL OR INTERMEDIATE	W/SURGE PROTECTION	NO YES	1 3
RELIANCE TELECOMMUNICATIONS		R	BATTERY SUPPLY	24V/48V	1				
				48V	X 3	TERMINAL			4
CODE DIGIT 8									
REFERENCE		5	6	7	CODE				
ALTC	A	11	11	1%					
RTEC	R	13	13,4	3%					

NOTES:

DESCRIPTION: VF REPEATER - 2 WIRE TO 2 WIRE - 900 OHMS IMPEDANCE -
E/W CONNECTOR FOR BALANCE NET - BYPASS
SIGNALING - ADJUSTABLE GAIN

CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE		CODE	CODE DIGIT 7 FEATURE			CODE	
LENKURT		T	TERMINAL			NO CHOICE			0	
TELLABS		E	INTERMEDIATE							
			E/W ADJUST BAL NETWORK		X	A				
					X	B				
			SWITCHED GAIN		X	X	C			
			CONTINUOUSLY ADJUSTABLE BIDIRECTIONAL & AUTOMATIC GAIN				D			
						CODE DIGIT 8				
						REFERENCE	5	6	7	CODE
						LNKT	T ²	A, B	10	3%
						TSL	E	C, D	10	2%

NOTES:

DESCRIPTION: VF REPEATER - 2 WIRE TO 2 WIRE - 900 OHMS IMPEDANCE

CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE				CODE	CODE DIGIT 7 FEATURE				CODE
TRANSCOM		M	TERMINAL					E/W CIRCUIT DISABLE				
			600 OHM					LOOP START				
			900 OHM					LOOP/GROUND START				
			D66					BALANCE NETWORK				
			H88					W/LOOP SIGNALING REPEATER				X X G
			D88									X X X H
			MAT									
			LOADED	TSCM		X X	C	W/AC-236				F
				SS-T-80		X X	D	TSCM				
								SSP 400				E
								TSCM SSP OR				A
			LOADED	TSCM		X X	V	WSCM 400				D
			NON-LOADED	SS-T-801		X X	W	TSCM SST				B
				SSP-235		X X	P	WSCM 800				C
						X X	A	OTHER				0
			BASIC CARD-ACPT APLQ CARD			X X	E					
						X X	5					
						X X	F					
				EXT		X X	6	CODE DIGIT 8				
						X X	7	REFERENCE	5	6	7	CODE
						X X	1	TSCM	M	A, P, V, W	C	4%
			E/W DISABL OPT			X X	G			C, D, J,	B, C	
						X X	8			K, L,		
						X X	9			E, F, G,	A	
				INT		X X	Y			H, J, K, L		
						X X	Z			A, V, W,	A, D	
						X X				B, M, N,	10	
						X X				R, S, T,		
						X X				U, 2, 3, 4		
						X X				5 TO 9,	E	
						X X				Y		
						X X				E TO H,	E, F	
						X X				Z, 1		
						X X				W	G, H	

NOTES:

DESCRIPTION: VF REPEATER - 2 WIRE TO 2 WIRE -
600/900 OHMS IMPEDANCE

