

CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE		CODE	CODE DIGIT 7 FEATURE			CODE	
CONKLIN		C	2 WIRE IMP-OHMS	600/900		BAT SUP 24/48V		BYPASS	0	
TELCO SYSTEMS		E		600			BUILT-IN SIG	NONE	5	
TELLABS		B				BAT SUP 48V			1	
TRANSCOM		R		150/600/1200	X				D	
WESCOM		W	4 WIRE IMP-OHMS		X				G	
				150/600/900		X				E
				600/900		X				F
CODE DIGIT 8										
REFERENCE		5	6	7	CODE					
CNIT	IC		ID						11	3%
TLSY	IE		ID						10	2%
TSLS	IB		ID, E						15	4%
TSCM	IR		IF						15	5%
			IG						11	
WESCOM	IW		IG						11	6%
NOTES: SEE VREL VRNB VRFO					DESCRIPTION: VF REPEATER - 2 WIRE TO 4 WIRE					





CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE		CODE	CODE DIGIT 7 FEATURE		CODE
WESCOM	HIGH DENSITY	Z	2 WIRE IMPEDANCE IN OHMS	600/900		BATTERY SUPPLY	48V	
	STANDARD	W		600			48V/24V	
				900		E/W SX TO AB LEADS SW		
				600	X A	BYPASS		X 0
			4 WIRE IMPEDANCE IN OHMS	600/900	X B	BUILT-IN SIGNALING	LOOP TO E&M	X 1
				150/600/1200	X C		E/W ATB SW	X 4
					X D		DX1	X 2
							TRUNK LINK REPEATER	X 3
								X X 7
						EQUALIZATION	0-6DB	X 5
								X 6
							PRESCRIPTION ADJ	0-12DB X 6
CODE DIGIT 8								
REFERENCE		5	6	7	CODE			
WSCM	Z	A		1 TO 4	1%			
	W	B,C		10				
		D		15,6,7				
NOTES:		DESCRIPTION: VF REPEATER - 2 WIRE TO 4 WIRE						

VR24

VR24

VR24

VR24

VR24

VR24

VR24

795-201-639