

CODE DIGIT 5 FEATURE		CODE DIGITS 6 & 7 FEATURE				CODE DIGITS 6 & 7 FEATURE					
	CODE				CODE				CODE		
TRANSMITTER	0	SINGLE	BANDWIDTH	CHANNEL	CENTER FREQUENCY (HZ)	DOUBLE	BANDWIDTH	CHANNEL	CENTER FREQUENCY (HZ)		
DEMODULATOR	1			1	425		01		21	680	21
				2	595		02		22	1020	22
				3	765		03		23	1360	23
				4	935		04		24	1700	24
				5	1105		05		25	2040	25
				6	1275		06		26	2380	26
				7	1445		07		27	2720	27
				8	1615		08		28	3060	28
				9	1785		09				
				10	1955		10				
				11	2125		11				
				12	2295		12				
				13	2465		13				
				14	2635		14				
				15	2805		15				
				16	2975		16				
			17	3145	17						
CODE DIGIT 8											
REFERENCE		5	6	7	CODE						
DP- CP		0, 1	0, 1, 2	1 TO 9	A*%						

NOTES:

DESCRIPTION: DATA - 43B1 VF CARRIER TRANSMISSION CIRCUIT PACKS

CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE		CODE	CODE DIGIT 7 FEATURE				CODE	
LENKURT	TRANSMIT	T	E/W LINE INTERFACE TRANSFORMERS			NO CHOICE				0	
	RECEIVE	R									
LYNCH (1)		L		+/- 35HZ OR 70HZ	A						
PULSECOM		P		120HZ SPACING, +/- 30HZ	B						
WESCOM		W			X 1						
					C						
			TRCVR SHIFT	170HZ SPACING	+/- 35HZ	X 2					
						+/- 42.5HZ	D				
							X 3				
				340HZ SPACING +/- 70HZ	E						
					X 4						
				240HZ SPACING +/- 60HZ	F						
					X 5						
				1920HZ SPACING, +/- 480HZ	X 6						
			RCVR	VOLTAGE OUTPUT		V					
					CARR FAIL ALM		U				
					RELAY OUTPUT		X				
				CARR FAIL ALM		W					
			W/O XMIT/REC FILTER	E/W	YES	G					
					GUARD	NO	H				
				CKT							
			MULTIPLEX RECEIVER	BAUD	0-200	N	CODE DIGIT 8				
					RATE	0-300	P	REFERENCE	5	6	7
							LNKT	T	IH	10	2%
							LNCH	IR	IG		
							PLSE	IL	IS TO X	10	3%
							WSCM	IP	IN, P		2%
								IW	IA TO F,	10	1%
									IR,		
									11 TO 6		

NOTES: SEE 43NB

DESCRIPTION: DATA - VF CARRIER CHANNEL PLUG-INS  
2 OR 4 WIRE OPERATION

43TB

43TB

43TB

43TB

43TB

43TB

43TB

795-225-170



CODE DIGIT 5 FEATURE	CODE	CODE DIGITS 6 & 7 FEATURE			CODE	CODE DIGITS 6 & 7 FEATURE			CODE	
GENERAL DATA COMM	G	BANDWIDTH	CHANNEL	CENTER FREQ HZ		BANDWIDTH	CHANNEL	CENTER FREQ HZ		
			1	425	39		57	680	31	
			2	595	40		58	1020	32	
			3	765	41	340 HZ CHANNEL SPACING & + OR - 70 HZ SHIFT	51	1360	33	
			4	935	42		52	1700	34	
			5	1105	43		53	2040	35	
			6	1275	44		54	2380	36	
			7	1445	45		55	2720	37	
			8	1615	46		56	3060	38	
		170 HZ CHANNEL SPACING & + OR - 35 HZ SHIFT	9	1785	47		FDM/F1F2 CHANNEL MODULE			A0
			10	1955	48					
			11	2125	49					
			12	2295	50					
			13	2465	51					
			14	2635	52					
			15	2805	53					
			16	2975	54					
			17	3145	55					
			18	3315	56					
CODE DIGIT 8										
REFERENCE		5	6	7	CODE					
GLDC	IG	13, 4, 5	10 TO 9	1%						
		IA	10							

NOTES:

DESCRIPTION: DATA - VF CARRIER CHANNEL PLUG-INS 2 OR 4 WIRE  
OPERATION

43TB

43TB

43TB

43TB

43TB

43TB

43TB

795-225-170

CODE DIGIT 5 FEATURE	CODE	CODE DIGITS 6 & 7 FEATURE	CODE	CODE DIGITS 6 & 7 FEATURE	CODE	
PULSECOM	P	MULTIPLEX TRANSMITTER	120+/-30HZ FREQ SHIFT	420	1A	
				540	1B	
				660	1C	
				780	1D	
				900	1E	
				1020	1F	
				1140	1G	
				1260	1H	
				1380	1J	
				1500	1K	
				1620	1L	
				1740	1M	
				1860	1N	
				1980	1P	
				2100	1R	
				2220	1S	
				2340	1T	
				2460	1U	
				2580	1V	
2700	1W	MULTIPLEX TRANSMITTER	200+/-40HZ FREQ SHIFT	3180	10	
2820	1X			3300	11	
2940	1Y			3550	12	
3060	1Z			3750	13	
				3950	14	
				4150	15	
				4360	16	
				4580	17	
				4810	18	
				5050	19	
CODE DIGIT 8						
		REFERENCE	5	6	7	CODE
NOTES:		PLSE	P	11	1A TO Z,	2%
				10	TO 9	
				12, 3	1A TO U	
				14	1A TO M	
				15, 6	1A TO H	
				17	1A TO K	
				19	1A, B	

NOTES:

DESCRIPTION: DATA - VF CARRIER CHANNEL PLUG-INS 2 OR 4 WIRE  
OPERATION

CODE DIGIT 5 FEATURE		CODE	CODE DIGITS 6 & 7 FEATURE		CODE	CODE DIGITS 6 & 7 FEATURE		CODE							
SEE PAGE 5			MULTIPLEX TRANSMITTER	170+/-35HZ FREQ SHIFT	425	2A	MULTIPLEX TRANSMITTER	170+/-42.5HZ FREQ SHIFT	425	3A					
					595	2B			595	3B					
					765	2C			765	3C					
					935	2D			935	3D					
					1105	2E			1105	3E					
					1275	2F			1275	3F					
					1445	2G			1445	3G					
					1615	2H			1615	3H					
					1785	2J			1785	3J					
					1955	2K			1955	3K					
					2125	2L			2125	3L					
					2295	2M			2295	3M					
					2465	2N			2465	3N					
					2635	2P			2635	3P					
					2805	2R			2805	3R					
					2975	2S			2975	3S					
					3145	2T			3145	3T					
					3315	2U			3315	3U					
													CODE DIGIT 8		
													REFERENCE	5	6
						SEE PAGE 5									
NOTES:					DESCRIPTION: DATA - VF CARRIER CHANNEL PLUG-INS 2 OR 4 WIRE OPERATION										

43TB

43TB

43TB

43TB

43TB

43TB

43TB

795-225-170

CODE DIGIT 5 FEATURE		CODE	CODE DIGITS 6 & 7 FEATURE		CODE	CODE DIGITS 6 & 7 FEATURE		CODE		
SEE PAGE 5			240+/-60HZ FREQ SHIFT	480	4A	340+/-85HZ FREQ SHIFT	850	6A		
				720	4B		1190	6B		
				960	4C		1530	6C		
				1200	4D		1870	6D		
				1440	4E		2210	6E		
				1680	4F		2550	6F		
				1920	4G		2890	6G		
				2160	4H		3230	6H		
				2400	4J		600	7A		
				2640	4K		1080	7B		
				2880	4L		1560	7C		
				3120	4M		2040	7D		
				680	5A		2520	7E		
				1020	5B		3000	7F		
				1360	5C		3480	7G		
				1700	5D		3960	7H		
2040	5E	4440	7J							
2380	5F	4920	7K							
2720	5G	950+/-100HZ FREQ SHIFT	1170	9A						
3060	5H	2120	9B							
						CODE DIGIT 8				
						REFERENCE	5	6	7	CODE
						SEE PAGE 5				

NOTES:

DESCRIPTION: DATA - VF CARRIER CHANNEL PLUG-INS 2 OR 4 WIRE  
OPERATION

CODE DIGIT 5 FEATURE		ICODE	CODE DIGIT 6 FEATURE			ICODE	CODE DIGIT 7 FEATURE		ICODE
RFL INDUSTRIES	TRANSMIT	M	W/O XMIT/REC FILTER	E/W	YES	G	>E/W DETECTOR	YES	1
	RECEIVE	V		GUARD CKT	NO	H		NO	2
			FSK CARRIER >SIGNAL DEMODULATION	2 FREQ ONLY		U	OTHER	0	
				2 OR 3 FREQ		V			
CODE DIGIT 8									
REFERENCE		5	6	7	CODE				
>RDFL		M, V	G, H, U, V	0, 1, 2	1%				
NOTES:			DESCRIPTION: DATA - VF CARRIER CHANNEL PLUG-INS 2 OR 4 WIRE OPERATION						

43TB

43TB

43TB

43TB

43TB

43TB

43TB

795-225-170