

CODE DIGIT 5 FEATURE	CODE	CODE DIGITS 6 & 7 FEATURE		CODE	CODE DIGITS 6 & 7 FEATURE	CODE
AVANTEK	A	ALARM REPORTING	DIGITAL	H0		
CUSHMAN	Z		ANALOG	H1		
		ORDERWIRE	TERMINAL	H2		
			REPEATER	H3		
		ALARM MONITOR	TRANSMIT	H4		
			RECEIVE	H5		
			ANALOG	H6		
		COMBINER ALARM		L0		
		COMBINER TRAFFIC		L1		
		POWER SUPPLY (48V)		L2		
		IMPATT POWER SUPPLY (48V)		L3		
			7001-0343	L4		
			7001-0344	L5		
			7001-0346	L6		
		>CSHN	7001-0347	L7		
			7001-0348	L8		
			7060-0006	L9		
CODE DIGIT 8						
		REFERENCE	5	6	7	CODE
		AVTK	A	H	10 TO 6	5%
		>CSHN	Z	L	10 TO 9	3%
NOTES:	DESCRIPTION: DIGITAL RADIO SERVICE CHANNEL/FAULT ALARM/SWITCHING					

CODE DIGIT 5 FEATURE	CODE	CODE DIGITS 6 & 7 FEATURE	CODE	CODE DIGITS 6 & 7 FEATURE	CODE
COLLINS	C	REMOTE STA RECEIVER	J0	MONITOR CONTROL (MAX SWITCHING CURRENT)	K6
		NON-PREFERRRED TYPE	J0	2.0A	K6
		PERFERRED TYPE	JA	0.5A	K7
		MASTER RECEIVER	J1	SIDETONE	EXTENSION
		POLL CONTROL	J2	4-WIRE	J9
		POLL TRANSMITTER (START PATTERN)	J3	ORDERWIRE TERMINATION	FIXED
		1110 OR 1111	J3	NONE	K8
		1111 ONLY	JB	VARIABLE	4-WIRE
		DIGITAL	J4	MASTER CONTROL	M0
		INPUTS DIODE ISOLATED	P5	NON-PREFERRED TYPE	M1
		ANALOG	P0	PREFERRED TYPE	ME
		DIGITAL OR ANALOG	P8	FSK MODEM	M2
		DATA BUFFER	J5	AE-35F-1	M3
		EACH SECTION WITH ADDITIONAL RCV DATA INHIBIT CKT	KC	AE-35F-2	P7
		MODEM INTERFACE	J6	REMOTE ANALOG SCANNER	M4
		MASTER SUPERVISORY	J7	REMOTE DETAIL SCANNER	M4
		ORDERWIRE DELTA MODEM	J8	MASTER DETAIL SCANNER	NON-PREFERRED TYPE
		NON-PREFERRED TYPE	K0	PREFERRED TYPE	M5
		W/ COMMON LOSS OF FRAME ALM	KA	300 B/S	M6
		PREFERRED TYPE	KB	1200 B/S	M7
		SCANNER MEMORY	K1	32 KB/S	M8
		DECODER	K2	64 KB/S	M9
		CONTROL INTERFACE	K3	32 KB/S (AE-27H-5)	P6
		MONITOR ALARM (MAX SWITCHING CURRENT)	K4	CODE DIGIT 8	
		2.0A	K4	REFERENCE	5 6 7 CODE
		0.5A	K5	SEE PAGE 3	

NOTES:

DESCRIPTION: DIGITAL RADIO SERVICE CHANNEL/FAULT ALARM/SWITCHING

