

CODE DIGITS 5,6 & 7 FEATURE			CODE	CODE DIGITS 5,6 & 7 FEATURE			CODE	CODE DIGITS 5,6 & 7 FEATURE				CODE	
> PROTECTION DATA MULTIPLEXER (PDM)	MULTIPLEXER		A06	ENERGY DETECTOR			C01						
	FRAMING		A07	MANHOLE MTCE PKG (MMP)			PROTOTYPE /H01						
	LINE DRIVER		A08	STANDARD			H02						
	DUMMY		A13	FAULT LOCATING DETECTOR			M01						
VIOLATION MONITOR AND REMOVER (VMR)	HIGH SPEED		A01	FAULT LOCATING PILOT GEN			G01						
	FRAMING		A02	MAINTENANCE UNIT (MTCE)			G02						
	PROTECTION EVALUATION		/A03	DUMMY LOAD CARD			G23						
	SERVICE EVALUATION		/A04	LOAD COIL CARD			G24						
DS4 SIGNAL GENERATOR (DS4G)	LINE DRIVER		A05				N01						
	SCRAMBLER		/A09	INPUT			A						
	LINE DRIVER		A10	ALARM LOGIC			B						
	OUTPUT DISTRIBUTION		A11	OUTPUT			N03						
	OSCILLATOR & FRAMING		/A12	MAIN			N04						
	SIGNAL SOURCE		A30	REL DRIVER			N05						
								CODE DIGIT 8					
				KA- CKT PACK			A00	REFERENCE	5	6	7	CODE	
PROTECTION SWITCHING CIRCUIT (PSC)	PER CHANNEL	LOGIC	B01	APPARATUS BLANKS USED AS STAND IN FOR:	403B, 404B SWITCH OR 1/2 KM- OR KN- CKT PACK		N00	SD-99612-01	A	10	13,4	B**	
		DUMMY	B09					KA- CP	A	10	11,2,5,16,7,8	A**	
	VMR END	TIMING	B02		PAIR OF 4- REGEN		R00				11	10,1,3	
		DECISION	B03		KB-, KC- CKT PACK		B00		A	10	13,4,9	/A%/	
		CONTROL			B04	STF POWER UNIT		P00	KB- CP	B	10	11 TO 9	A**
									KC- CP	C	10	11	A**
	HEAD END	TIMING	B05					KG- CP	G	10	11,2	A**	
		DECISION	B06						I	12	13,4		
ADD/DROP INTERFACE		B07				>KH- CP	H	10	11	/A%/			
E TYPE INTERFACE		B08					H	10	12	A**			
							KM- CP	M	10	11	A**		
							KN- CP	N	10	11 TO 5	A**		
							127D APP B	A	10	10	C**		
							133A APP B	N	10	10	C**		
							134A APP B	R	10	10	C**		
							139A APP B	B	10	10	C**		
							140D APP B	P	10	10	C**		

NOTES:

DESCRIPTION: T4M DIGITAL LINE - INDIVIDUAL CIRCUIT PACKS

T4CP

T4CP

T4CP

T4CP

T4CP

T4CP

T4CP

795-209-415