

CODE DIGITS 5,6 & 7 FEATURE		CODE	CODE DIGITS 5,6 & 7 FEATURE		CODE	CODE DIGITS 5,6 & 7 FEATURE		CODE
CLASS A CHANGE			CLASS A CHANGE					
USED ON MX3 FRAME J98734E	DS3 MON INTFC & SW	250	>TELEMETRY & ALARM	B (MX3)	/340			
	HI SPEED DISTRIBUTOR	430		X 341				
	PROM	A50		A (MX3)	350			
	DISPLAY	B40		C (MX3C)	CA0			
		CC0		J98734E	A60			
>	SYNCHRONIZER		> QUICK REFERENCE GUIDE FOR:	J98734A	A70			
	IMPROVED	CCB		J98734C	A90			
		CD0						
>	DESYNCHRONIZER							
	IMPROVED	CDB						
MX3C								
	MULTIPLEXER CONTROLLER	CE0						
>	IMPROVED	CEB						
	DEMULTIPLEXER CONTROLLER	CF0						
	FT3C LINE TERMINATING CIRCUIT	CG0						
		360						
	CENTRAL PROCESSOR UNIT	X 361						
		150						
DOUBLE MULDEM MODULE	ERROR PROCESSOR & SW	X 151						
	MONITOR INTERFACE	160						
		300						
	MON LS INTFC & COMP	X 301						
>	IMPROVED	30B						
	PROM FOR J98734N	A80						
	DISPLAY FOR J98734N	B50						
NOTES:			DESCRIPTION: MX3 DIGITAL MULTIPLEX TERMINALS - CIRCUIT PACKS					

CODE DIGIT 8				
REFERENCE	5	6	7	CODE
ED-2C571-30	A	18		K**
ED-2C673-30	A	15		H**
ED-2C705-30	A	16		J**
TM- CP	1 TO 4,			A**
	C			
114A DISPL	B	14		F**
115A DISPL	B	15		

M3CP

M3CP

M3CP

M3CP

M3CP

M3CP

M3CP

795-209-510

CODE DIGIT 5 FEATURE		CODE	CODE DIGITS 6 & 7 FEATURE		CODE	CODE DIGITS 6 & 7 FEATURE				CODE
HARRIS		H	POWER SUPPLY		A0	CONVERTER		NRZ TO BIPOLAR		10
INTERNATIONAL TEL & TEL FTS-3		T	ALARM UNIT		B0			BIPOLAR TO NRZ		20
			DS-3 INPUT		C0	TEST				30
			DS-3 OUTPUT		D0			-48V EPROM		L1
			LOOPING CARD		E0	OFFICE TERM SHELF UNITS		ALARM AND INTERFACE		L2
			SCRAMBLER		F0			-24V EPROM		L3
			INSERTION		G0			PROM		L4
			PARITY REMOVAL		K0					
			MONITOR		R0					
			CLOCK CONVERTER		H0					
			TRANSMIT		J0					
			RECEIVE							
			DESCRAMBLER		L0					
			ALARM & DISPLAY		T0					
			DATA TRANSCEIVER		TB					
			SPAN MONITOR		TE					
			CURRENT REG		M0					
			POWER CONVERTER		N0					
			PARITY MONITOR		P0					
			ALARM & DISPLAY		S0					
			PROTN SWITCH CONTROL		T1	CODE DIGIT 8				
			CONTROL BUS INTERFACE		T2	REFERENCE	5	6	7	CODE
			DS3 TRANSFER INPUT		T3	HARS	H	1,2,3	0	1%
			DS3 TRANSFER OUTPUT		T4	ITTN	T	A TO S	0	1%
			POWER SUPPLY UNIT		T5			T	B,E,	
								L	0 TO 5	
								L	1 TO 4	

NOTES:

DESCRIPTION: MX3 DIGITAL MULTIPLEX TERMINALS - FIBER OPTIC
TRANSMISSION SYSTEM CIRCUIT PACKS