

CODE DIGITS 5,6 & 7 FEATURE	CODE	CODE DIGITS 5,6 & 7 FEATURE	CODE	CODE DIGITS 5,6 & 7 FEATURE	CODE
CABLE DRIVER	001	MM REPLY	023	DIGROUP INTERFACE	/042
IMPROVED	057	MM RECEIVE	024	IMPROVED	056
BUS DATA SELECT	002	HARD CORE MAINTENANCE PROCESSOR	025	CONTROL INTERFACE	043
CABLE RECEIVER	003	UNIT SCANNER	026	DS120 RECEIVE FRAMER & TEST ACCESS	044
PUB SENSE CIRCUIT	004	DMA SEQUENCER CIRCUIT	027	DS120 TRANSMIT CONVERTER	045
PREVENT AUTONOMOUS PWR DOWN	104	PROTECTION SW & CONTROL UNIT PWR ALARM	028	UNIT CLOCK GENERATOR	046
PUB POWER CONTROL	005	CONTROL ERROR SOURCE REGISTER & PEST REG	029	PROT SWITCH RELAY 0 TO 220 FEET	047
T1 CLOCK GENERATOR	006	STATUS AND EXERCISE CONTROL	030	PROT SWITCH RELAY 220 TO 440 FEET	048
CONTROLLER CLOCK CHAIN	007	INTERNAL BUS MULTIPLIER CKT	031	PROT SWITCH RELAY 440 TO 655 FEET	049
FRAMER	008	HARD CORE MAINTENANCE PROCESSOR	032		
TIMING EQUALIZER AND PLS POINT RCVR	009	MICRO SEQUENCER	033		
CLOCK CHAIN LOCAL ESRS	010	EXECUTIVE CONTROLLER ALU	034		
TRUNK STATUS STORE	011	INTERNAL BUS CONTROLLER	035		
STATE TRANSLATOR	012	INTERNAL BUS INTERFACE	036		
E&M STORE	013	CONTROLLER SENSE CIRCUIT	037		
LUSP CONTROLLER	014	CONTROLLER POWER CONTROL	038		
E SCANNER	015	EXECUTIVE ROM 1	039		
LUSP OUTPUT INTERFACE	016	PREVENTS INPUT TIME VIOLATIONS	058		
M DISTRIBUTOR	017	EXECUTIVE ROM 2	040		
RECEIVE SEQUENCER	018	SECONDARY PROGRAM STORE CIRCUIT	041		
ACCESS BUS LOGIC	019				
REPLY SEQUENCER	020				
PROGRAM STORE	021				
UNIT MAINTENANCE TRANSMIT INTERFACE	022				

CODE DIGIT 8					
REFERENCE	5	6	7	CODE	
SJ- CP	10	14	17 TO 9	D*%	
SM- CP	10	14	12 TO 6	C*%	
	10	15	16		
TF- CP	10	15	10	E*%	
TG- CP	10	10	11 TO 5	A*%	
	10	15	17		
	11	10	14		
TM- CP	10	10	16 TO 9	B*%	
	10	11,2,3	10 TO 9		
	10	14	10 TO 1		
	10	15	18		
	11	13	13,5		
140- PWR U	10	15	11,2,3	F*%	
141C PWR U	10	15	14	G*%	
245B PWR U	10	15	15	H*%	
	10	15	19		

NOTES:

DESCRIPTION: DIGITAL INTERFACE - CIRCUIT PACKS - NO.4 ESS

