



CODE DIGIT 5 FEATURE		ICODE	CODE DIGIT 6 FEATURE			ICODE	CODE DIGIT 7 FEATURE				ICODE	
COLLINS		C	DS-3 INTFC TYPE DX-33			C-1	A	IMPROVED DESIGN		TERMINATION AT DS1 & DS2 SLOTS & INTERNAL CLOCK TRANSLATOR		1
						G-1	E					
							1	B	OTHER		0	
			TRANSMIT TYPE DX-31A-				2	F				
			HI SPEED				1	C				
			RECEIVE TYPE DX-32A-				2	G				
			TRANSMIT INTFC					H				
							1	D				
			SW CNTRL TYPE DX-18A-				2	J				
							3	K				
			MON & CONT				13B	S				
			MICROPROCESSOR INTERFACE				13C	T				
			HIGH SPEED SW CONTR					U				
			DS-3 MON RCVR					L				
			DATA					M				
			COMP					N				
			COMP INTFC					P				
			SYSTEM DISPLAY					R				
			DS2 XMT INTERFACE FOR DMX13A/B/C					V				
			DMX13C MULDEM MICROPROCESSOR									
CODE DIGIT 8												
			REFERENCE			5	6	7	CODE			
			CLNS			IC	IA TO V	10	1%			
							IR	11				

NOTES: FOR ASSOCIATED DMX-12, LBO, POWER UNIT CKT PKGS  
SEE DMCA, DMEA, DMPU RESPECTIVELY

DESCRIPTION: DIGITAL MULTIPLEXER - M13 CIRCUIT PACKS (HI SPEED)

CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE		CODE	CODE DIGIT 7 FEATURE				CODE		
NIPPON ELECTRIC CO (1)		N	BIT ERROR TEST		A	NO CHOICE				0		
>RAYTHEON (2)		R	RC28A COMMON	ALARM AND CONTROL	-24V	B						
					-48V	C						
				HIGH SPEED SWITCHER		D						
				CHANNEL	W/O RLB	E						
					W/RLB	F						
				6M-A LOW SPEED MULDEM	LOW SPEED SWITCHER	-24V						G
						-48V						H
				6M COMMON	TRANSMIT							J
						RECEIVE						
				6M-B 6MB PASS THROUGH	6M SWITCHER							L
						6M PASS THROUGH						
				6M-C DS2 ASYNCHRONOUS DATA ACCESS	DS2 SWITCHER	-24V						N
												-48V
						6M MEMORY						
			HIGH SPEED	COMMON	TRANSMIT	S						
						RECEIVE	T					
					TRANSMIT PULSE GENERATOR		U					
				SYNCHRONIZER		V						
			>RDM-428	TRANSMITTER		W						
					RECEIVER		X					
						CODE DIGIT 8						
						REFERENCE	5	6	7	CODE		
						NPN (RC28A) IN	IA TO V	IO		2%		
						>RTHN	IR	IW, X	IO	3%		

NOTES: (1) SEE DMGB, DM PU  
(2) SEE DMPU

DESCRIPTION: DIGITAL MULTIPLEXER - DS1 TO DS3 CIRCUIT  
PLUG-IN UNITS