

CODE DIGIT 5 FEATURE	CODE	CODE DIGIT 6 FEATURE	CODE	CODE DIGIT 7 FEATURE	CODE
M1-3	1	COMMON EQUIPMENT REQUIRED FOR EACH M1-3 BAY	A	NO CHOICE	0
		EQUIPMENT REQUIRED FOR THE HIGH SPEED UNIT OF A M1-3 MULDEM	B		
		EQUIPMENT REQUIRED FOR ONE LOW SPEED UNIT OF A M1-3 MULDEM (MAXIMUM OF SEVEN PER MULDEM).	C		
		EQUIPMENT REQUIRED FOR ALARM AND SWITCH CONTROL	D		
		MANUAL	D		
		AUTOMATIC	E		
		EQUIPMENT REQUIRED TO TERMINATE A SPARE DS3 TRUNK	F		
		EQUIPMENT REQUIRED FOR A DUMMY TERMINATION	G		
		D.N.O.W. EQUIPMENT FOR USE WITH AUTOMATIC SWITCH PANELS	H		
		APPARATUS BLANKS REQUIRED WHEN D.N.O.W. IS NOT EQUIPPED	J		
		EQUIPMENT RECOMMENDED FOR EACH M1-3 MULTIPLEXER BAY	1		
		ADDITIONAL EQUIPMENT FOR EACH THREE M1-3 BAY GROUP	2		
		ADDITIONAL EQUIPMENT FOR EACH TEN M1-3 BAY GROUP WITH MANUAL SWITCH OPERATION	3		
		SPARE GROUP PACKS			
		ADDITIONAL EQUIPMENT FOR EACH TEN M1-3 BAY GROUP WITH AUTOMATIC SWITCHING	4		
		EQUIPMENT RECOMMENDED FOR THE FIRST D.N.O.W EQUIPPED AND EACH GROUP OF NINE THEREAFTER	//5/		
		EQUIPMENT RECOMMENDED FOR THE FIRST, 10TH, 19TH ETC, M1-3 BAY	6		
				CODE DIGIT 8	
				REFERENCE	5 6 7 CODE
				J98724G	11 A TO J A**
				J98724H	11 1 TO 6 B**

NOTES: DESCRIPTION: DIGITAL MULTIPLEXER - M1-3 GROUP CIRCUIT PACKS

CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE		CODE	CODE DIGIT 7 FEATURE			CODE	
NIPPON ELECTRIC (RC28A) (1)		N	6M-A LOW SPEED MULDEM	-24V	A	NO CHOICE			0	
				-48V	B					
			6M-B 6MB PATH - THROUGH		C					
			6M-C DS2 ASYNCHRONOUS DATA ACCESS	-24V	D					
				-48V	E					
			HIGH SPEED	-24V	F					
				-48V	G					
						CODE DIGIT 8				
						REFERENCE	5	6	7	CODE
						NPPN (RC28A) IN		A TO G	10	1%

NOTES: (1) SEE DMCB, DMPU

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

DMGB DMGB DMGB DMGB DMGB DMGB DMGB 795-209-176