

CODE DIGIT 5 FEATURE				CODE DIGIT 6 FEATURE			CODE DIGIT 7 FEATURE					
			CODE			CODE				CODE		
11'-6" BAY		72	//1/			ONE	1	NONE			0	
9'-0" BAY	REPEATER CAPACITY	48	//2/			TWO	2	ONE			1	
7'-0" BAY		36	//3/	SPAN TERMINATING UNITS		THREE	3	TWO			2	
						FOUR	4	BANK TERMINATING UNITS			THREE	3
						FIVE	5	FOUR			4	
						SIX	6	FIVE			5	
									SIX	6		
CODE DIGIT 8												
REFERENCE		5	6	7	CODE							
ED-97076-30	1	1 TO 6	10 TO 6	10 TO 6	///							
ED-97076-31	2	1 TO 4	10 TO 4	10 TO 4	///							
ED-97224-30	3	1 TO 3	10 TO 3	10 TO 3	///							
NOTES: REFERENCE 801-523-150 SEE T1MR					DESCRIPTION: T1 CARRIER - REPEATER BAY - 201 TYPE							

CODE DIGIT 5 FEATURE			CODE	CODE DIGIT 6 FEATURE			CODE	CODE DIGIT 7 FEATURE			CODE
11'-6" BAY		78	A	NO CHOICE		0	QUASI-RANDOM SIGNAL (1)	NO	0		
9'-0" BAY	REPEATER CAPACITY (2)	52	B			YES		1			
7'-0" BAY			C								
CODE DIGIT 8											
REFERENCE		5	6	7	CODE						
J98710J	A				*						
J98710K	B				*						
J98710L	C				*						

NOTES: REFERENCE 801-523-150
(1) SIGNAL SOURCE FOR USE WITH J98710L MUST BE
MOUNTED ON A MISC BASIS (2) SEE PAGE 3

DESCRIPTION: T1 CARRIER - REPEATER BAY - 206 TYPE

T1BR

T1BR

T1BR

T1BR

T1BR

T1BR

T1BR

795-209-140

CODE DIGIT 5 FEATURE				CODE DIGIT 6 FEATURE				CODE DIGIT 7 FEATURE			
			CODE				CODE				CODE
11'-6" BAY		104	D	DSX CROSS-CONNECT OFFICE	NO	7	ORDER WIRE PANEL				
		156	G		YES	8					
9'-0" BAY	REPEATER CAPACITY (2)	52	E				QUASI-RANDOM SIGNAL SOURCE PANEL	NO			0
		104	H					X			1
7'-0" BAY		52	F					YES			2
		78	J					X			3
CODE DIGIT 8											
REFERENCE		5	6	7	CODE						
J98725A	ID	17,8	10,1,2,3			*					
J98725B	IE	17,8	10,1,2,3			*					
J98725C	IF	17,8	10,1,2,3			*					
J98725D	IG	18	10,1			*					
J98725E	IH	18	10,1			*					
J98725F	IJ	18	10,1			*					
NOTES: REFERENCE 801-523-153 (2) BRIDGING CKT PROVIDED ONCE FOR EACH 24 CKTS IS INCLUDED				DESCRIPTION: T1 CARRIER - REPEATER BAY - T1C/T1 TYPE							

T1BR

T1BR

T1BR

T1BR

T1BR

T1BR

T1BR

795-209-140