

CODE DIGIT 5 FEATURE				CODE	CODE DIGIT 6 FEATURE				CODE	CODE DIGIT 7 FEATURE				CODE
DOUBLE MODULE	11'-6" BAY - 72 CIRCUITS			A	NO					CONNECTORIZED			NO	0
	9'-0" BAY - 48 CIRCUITS			B	MAINTENANCE CONNECTOR								YES	1
	7'-0" BAY	36 CKTS	BASIC	C	TYPE 3									
		DOUBLE FRAME 96 CIRCUITS	GROWTH	D	TYPE 4									
				P	MAINTENANCE CONNECTOR CONTROLLER									
SINGLE MODULE	11'-6" BAY 120 CIRCUITS			E				X	0					
	11'-6" BAY 144 CIRCUITS			R			X		1					
	9'-0" BAY - 96 CIRCUITS			F		X			2					
				G	X	X			3					
	7'-0" BAY	72 CKTS	BASIC	H										
		96 CKTS	GROWTH	S										
CODE DIGIT 8														
					REFERENCE				5	6	7	CODE		
					J99378A				IA	10,1	10	///		
					J99378B				IB	10,1	10	///		
					J99378C				IC	10,1	10	///		
					J99378D				ID	10,1	10	///		
					J99378E				IE	10,1	10	///		
					J99378F				IF	10,1	10	///		
					J99378G				IG	10,1	10	///		
					J99378H				IH	10,1	10	///		
					J99394A				IA	10,1	11	*		
					J99394B				IB	10,1	11	*		
					J99394C				IP	10,1	11	*		
					J99394G				IR	10,1	11	*		
					J99394H				IF	10,1	11	*		
					J99394J				IG	10,1	11	*		
					J99394K				IS	10,1	11	*		
					>J99394D				IA	12,3	11	*		
					>J99394E				IB	12,3	11	*		
					>J99394F				IP	12,3	11	*		
					>J99394L				IR	12,3	11	*		
					>J99394M				IF	12,3	11	*		
					>J99394N				IG	12,3	11	*		
					>J99394P				IS	12,3	11	*		

NOTES: REFERENCE 801-406-161 801-406-163
SEE MTM1 & MTM2

DESCRIPTION: METALLIC FACILITY TERMINAL BAY - W/OPTIONAL SMAS-3
OR SMAS-4 MAINTENANCE CONNECTORS