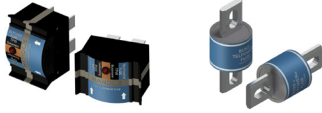




Amps	GMT	TPM	KLM	TPA	TPS	TLS	TPC
1/10			0300268431				
1/8			0300268432				
18/100	0300097000						
1/5			0300268433				
1/4	0300097001		0300268434				
3/10			0300268435				
3/8	0300097016						
1/2	0300097002		0300268436				
65/100	0300097065						
3/4	0300097003		0300268437				
1	0300097004		0300268401		0300350001	0300390001	
1-1/3	0300097005						
1-1/2	0300097006		0300268438				
2	0300097007		0300268402		0300350002		
3	0300097008	7500192703	0300268403	7500192003	0300350003	0300390003	0300360003
3-1/2	0300097013						
4	0300097012	7500192704	0300268404				0300360004
5	0300097009	7500192705	0300268405	7500192005	0300350005	0300390005	0300360005
6		7500192706	0300268406		0300350006	0300390006	0300360006
7		7500192707					0300360007
7-1/2	0300097011						
8		7500192708	0300268408				0300360008
10	0300097010	7500192710	0300268410	7500192010	0300350010	0300390010	0300360010
12	0300097014	7500192712					0300360012
15	0300097015	7500192715	0300268415	7500192015	0300350015	0300390015	0300360015
20	0300097320*	7500192720	0300268420	7500192020	0300350020	0300390020	0300360020
25		7500192725	0300268425	7500192025	0300350025	0300390025	0300360025
30		7500192730	0300268430	7500192030	0300350030	0300390030	0300360030
35					0300350035	0300390035	
40				7500192040	0300350040	0300390040	0300360040
50				7500192050	0300350050	0300390050	0300360050
60					0300350060	0300390060	0300360060
70					0300350070	0300390070	
75							0300360075
80						0300390080	
90						0300390090	0300360090
100						0300390100	0300360100
125						0300390125	0300360125

*The 0300097320 is made by Littelfuse.

Fuse Rating Coverage



Amps	TPW	TPL
70		7500197070
80		7500197080
90		7500197090
100		7500197100
125		7500197125
150	0300380150	7500197150
175	0300380175	7500197175
200	0300380200	7500197200
225	0300380225	7500197225
250	0300380250	7500197250
300		7500197300
350		7500197350
400		7500197400
450		7500197450
500		7500197500
600		7500197600
800		7500197800

- GMT, TPM, KLM, TPA, TPS, TPC, TPW, and TPL fuse types are made by Bussmann.
- TLS fuse types are made by Littelfuse.

Fuse Panel Series to Choose

Fuse Type	Used in Series
GMT	757 Series, 707 Series, 747 Series ¹ , 767 Series ² , 787 Series ³ , 807 Series, 817 Series, 827 Series, 837 Series, 847 Series, 927 Series ⁴
TPM	727 Series TPM Fuse Panels, 747 Series ¹ , 837 Series TPM/GMT Panels
KLM	717 Series KLM Fuse Panels, 817 Series KLM/GMT Panels, 847 Series TFA Combo Panels ⁵
TPA	737 Series TPA Fuse Panels, 747 Series ¹ , 827 Series TPA/GMT Fuse Panels, 847 Series ⁵
TPS	767 Series ² , 787 Series ³ , 907 Series ⁶ , 927 Series ⁴
TLS	767 Series ² , 787 Series ³ , 907 Series ⁶ , 927 Series ⁴
TPC	767 Series ² , 787 Series ³ , 907 Series ⁶
TPW	767 Series ² , 787 Series ³ , 907 Series ⁶
TPL	937 Series Co-location Interconnect Power Panel

¹ The 747 Series are Total Front Access fuse panels that have either GMT, TPM, or TPA fuse positions.

² The 767 Series are High Current Power Distribution Units that have Versa-Slots that accept TPS, TLS, TPC or TPW fuse types. GMT positions are optional.

³ The 787 Series are Versatile Panels with Versa-Slots that accept TPS, TLS, TPC or TPW fuse types. GMT positions are optional.

⁴ The 927 Series are Demarcation Panels with demarcation fuse positions. GMT fuse positions are optional.

⁵ The 847 Series are Total Front Access Combination panels that have GMT fuse positions and either KLM or TPA fuse positions.

⁶ The 907 Series are Optimum Value Breaker panels with an option for two Versa-Slots on a bus. Only those options with the Versa-Slots may accept fuses.

NOTES