

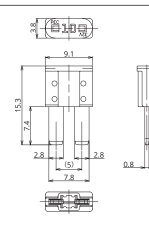
PEC

BFSL

This state-of-the-art blade fuse was realized by reducing the width of the BFMN to offer space reduction



General SpecificationRated VoltageDC32VBreaking
Capacity1000AOperation
Temperature-40°C-80°CStandard--Country of
OriginJapanPlatingAg PlatingStandard
Packaging18,000



Product Lineup

	-			
Ampere Rating(A)	Part Number	Housing Colors	Resistance Value	Voltage Drop
5	1173	Tan	17.3 mΩ	117 mV
7.5	1174	Brown	10.7 mΩ	109 mV
10	1175	Red	7.85 mΩ	104 mV
15	1176	Blue	5.05 mΩ	100 mV
20	1177	Yellow	3.65 mΩ	95 mV
25	1178	Natural	2.75 mΩ	88 mV
30	1179	Green	2.18 mΩ	82 mV

Time-Current Characteristic

Insertion Force Extraction Force

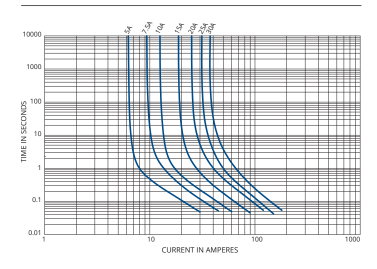
Recommended Torque

% of	Operating Time		
Ampere Rating(A)	Min	Max	
110%	100hrs.	_	
135%	0.75sec.	120sec.	
160%	0.25sec.	50sec.	
200%	0.15sec.	5sec.	
350%	0.04sec.	0.5sec.	
600%	0.02sec.	0.1sec.	

*The fuse characteristic may change depending on the conditions of use.

Time-Current Characteristic Chart

Dimensions



В