RoHS

ELV

### **⊕** PEC

## **EVFG**(φ6.4)

## Fuses to protect auxiliary system circuits such as electric compressors and DC/DC converters



#### **General Specification**

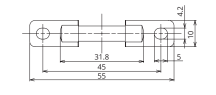
# Rated Voltage DC450V Breaking 800A Capacity 2000A(2746) Operation Temperature Standard — Country of Origin Japan

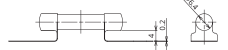
Plating Ni Plating

Standard Packaging Insertion Force Extraction Force

Recommended Torque 2.1N±0.2

#### Dimensions





#### **Product Lineup**

Ampere Rating(A)	Part Number	Bolt Size	Diameter	Resistance Value	Voltage Drop*1
1	2751	M4	φ6.4	230.0 mΩ	_
5	2752			46.0 mΩ	_
10	2746			16.7 mΩ	84 mV

<sup>\*1</sup> Voltage drop: apply 50% of the rated current.

#### Time-Current Characteristic [2751,2752]

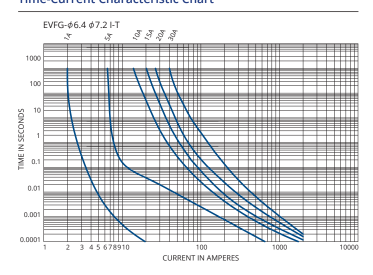
% of	Operating Time		
Ampere Rating(A)	Min	Max	
110%	100hrs.	_	
350%	_	0.5sec.	
600%	_	0.2sec.	

#### Time-Current Characteristic [2746]

% of	Operating Time		
Ampere Rating(A)	Min	Max	
110%	4hrs.	_	
200%	5sec.	100sec.	
300%	0.5sec.	15sec.	
500%	_	1sec.	

<sup>\*</sup>The fuse characteristic may change depending on the conditions of use.

#### Time-Current Characteristic Chart



<sup>\*</sup>In case a product other than the ones published in this document is desired, please contact us for details.