SM4 (Quick-acting)



AC125V



RoHS

I-t curve

Pb

*1: Fuses with rated currents below 1 A are not covered under the Electrical Appliance and Material Safety Law. *2: Any rated current value can be selected within this range.

Scale: 2/1

Current

PSM (Quick-acting protector)





Referential dimensions of mounting holes

C60

AC90V



The I-t curves above are plots of the average values of measurements obtained under conditions specified by SOC. These data are for reference only and are not intended to infer any guaranteed values.

Maximum working voltage	Certification	Range of rated current (<i>I</i> _N)	1 Max	imum breaking current	Current carrying capacity	Temp. rise	Overload operation
AC90V	_	62m/ 5/	504	PF 0.7 - 0.8	1.0 <i>I</i> _N for 15min or more after temper-	70K or less	Within 10min at 1.5 <i>I</i> _N
DC60V		05IIIA - 5A	50A	Resistive circuit	ature stabilization occurs.	at 1.0 <i>I</i> _N	Within 60s at 2.0 <i>I</i> _N

*1: Any rated current value can be selected within this range. The numeric value "250" shown on this product and its packaging expresses a rated current value obtained from multiplying 0.25 A by 1000.