

Type SHA

Fast-Acting Glass Tube Fuses Series



Description

12.5A to 30A, 125V/250V are UL recognized component accepted
Testing Standard UL 248-1/UL 248-14

Operating Temperature

-55°C~+125°C

Soldering Method

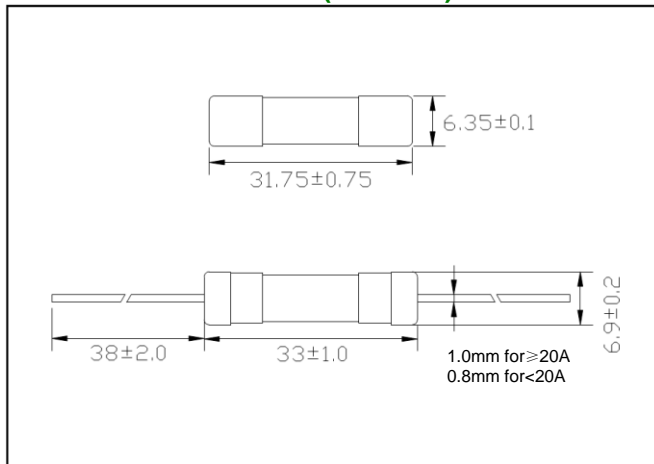
Wave soldering: 260°C, 10s max.

Manual soldering: 350°C, 5s max.

Packaging Option

Standard pack of 200pcs per box and 100pcs for Axial Lead

Mechanical Dimensions(Unit:mm)



Ordering Information

FUSE TYPE	SHA	2200	2	01
SHA				
AMPERE RATING				
20A(10 ² x200mA)				
VOLTAGE RATING				
1:125V 2:250V				
COMPLEMENT				
00:Standard 01:Axial Lead				

Agency Approvals.

Safety Agency	Agency File Number	Ampere Range Volt@I.R.ABILITY
cURus	E485357	12.5A~30A 200A@250V AC 12.5A~30A 1000A@125V AC

Electrical Characteristics for Series

% of Ampere Rating	Opening Time
100%	4hour Min
135%	1hour Max
200%	30sec Max

Electrical Characteristic Specifications by Item

Catalog Number	Ampere Rating(A)	Voltage Rating(V)	Breaking Capacity	Nominal Melting I ² t(A ² sec.)	Approvals
					cURus
SHA2125	12.5A	125V AC 250V AC	200A@250V AC 1000A@125V AC	312	●
SHA2130	13A			338	●
SHA2150	15A			450	●
SHA2160	16A			512	●
SHA2200	20A			600	●
SHA2250	25A			800	●
SHA2300	30A			1800	●

Packaging

Packaging Option	Packaging Specification	Quantity
Standard	N / A	200
Axial Lead	N / A	100