

## RoHS&Pb-Free SERIES THROUGH HOLE MOUNTING FUSE (NORMAL-BLOW)

### BREAKING CAPACITY/

2000A af 500V AC

10KA af 250V AC

### TECHNICAL PARAMETERS/

PART NO.	CURRENT RATING	SAFETY APPROVALS		I <sup>2</sup> T REFERENCE (A <sup>2</sup> Sec.) (RoHS)
		cURus/TUV/CCC		
		H	H1	
10CN-300H/H1	30A			2543
10CN-400H/H1	40A			3911
10CN-500H/H1	50A			6683
10CN-600H/H1	60A			15194
10CN-630H/H1	63A			18060

### DENOTES FOR APPROVED

H DENOTES FOR 250V

H

250V

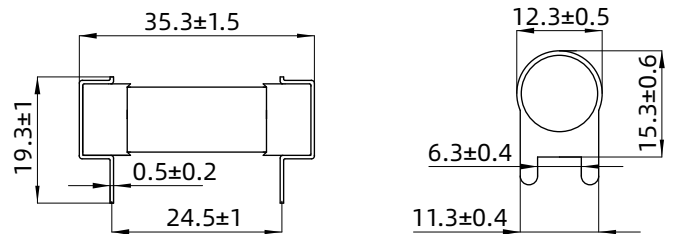
H1 DENOTES FOR 500V

H1

500V

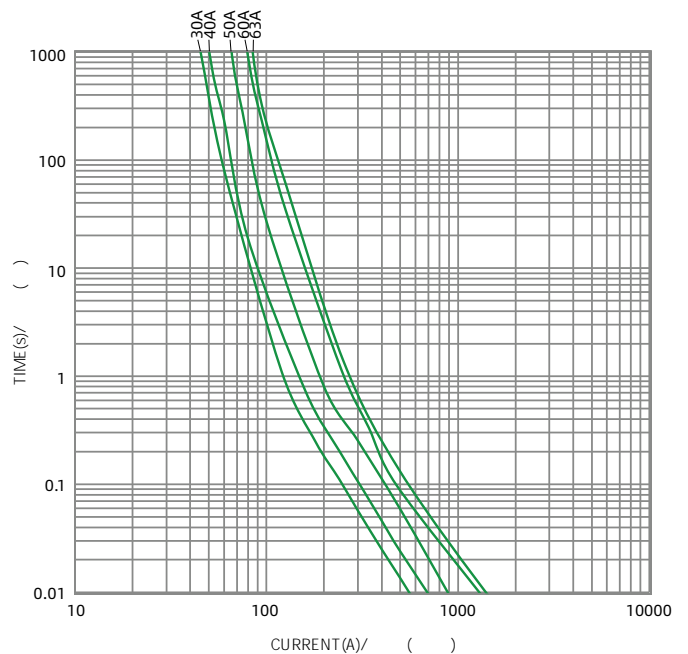
### Dimensions/

Unif mm



### 10CN AVERAGE I-T CHARACTERISTICS CURVE (FOR REFERENCE ONLY)

10CN I-T ( )



### ELECTRICAL CHARACTERISTICS/

% of CURRENT RATING	BLOWING TIME	
%		
100%	1 hour Min.	1
200%	120 seconds Max.	120
1000%	1 seconds Max.	1

Standards/ UL248-1, UL248-13, EN60127-1, EN60127-7, GB/T13539-4

Operating Temperature/ -55 +125 .

Storing Temperature/ -55 +85 .

Resistance to soldering heat/ 260 , 10s Max

Solderability/ 245 ± 5 , 5s± 0.5s