



Φ3.6x10mm IEC STANDARD FUSE
RoHS Compliant & Pb-Free
GLASS TUBE MICROFUSE (TIME-LAG)

BREAKING CAPACITY /

CQC / VDE / cURus:

35A OR 10In 250V AC WHICHEVER IS GREATER

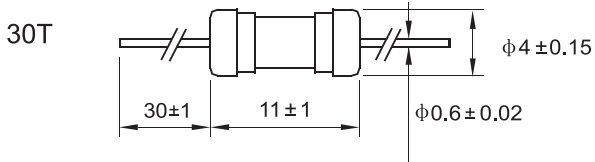
TECHNICAL PARAMETERS/

PART NO. 目录编号	CURRENT RATING 额定电流	Max. VOLTAGE DROP (mv) 最大电压降	SAFETY APPROVALS 安全认证				REFERENCE (A ² .Sec.) (RoHS) I ² T 参考值
			CCC	VDE	cURus	PSE	
30T-0200H	200mA	260	●		●		0.1981
30T-0250H	250mA	240	●	●	●		0.3120
30T-0315H	315mA	220	●	●	●		0.5219
30T-0400H	400mA	200	●	●	●		0.8606
30T-0500H	500mA	190	●	●	●		1.323
30T-0630H	630mA	180	●	●	●		2.473
30T-0800H	800mA	160	●	●	●		4.165
30T-010H	1A	140	●	●	●	●	2.811
30T-013H	1.25A	130	●	●	●	●	5.300
30T-016H	1.6A	120	●	●	●	●	6.315
30T-020H	2A	100	●	●	●	●	9.668
30T-025H	2.5A	100	●	●	●	●	16.72
30T-032H	3.15A	100	●	●	●	●	28.92
30T-040H	4A	100	●	●	●	●	60.86
30T-050H	5A	100	●	●	●	●	84.99
30T-063H	6.3A	100	●	●			213.8
30T-080H	8A	80	●				295
30T-100H	10A	75	●				451

DENOTES FOR APPROVED

H DENOTES FOR 250V H 250V

Dimensions/



Standards/ IEC 60127 GB 9364

Operating Temperature/ -55 ~125

Storing Temperature/ -55 ~85

Resistance to soldering heat/ 260 10s Max.

Solderability/ 245 ± 5 , 5s± 0.5s

ELECTRICAL CHARACTERISTICS/

RATING 额定		BLOWING TIME 熔断时间
2.1In	Max. 最慢	2 minutes
2.75In	Min. 最快	400 ms
	Max. 最慢	10 seconds
4In	Min. 最快	150 ms
	Max. 最慢	3 seconds
10In	Min. 最快	20 ms
	Max. 最慢	150 ms

30T AVERAGE I-T CHARACTERISTICS CURVE (FOR REFERENCE ONLY)

30T I-T ()

