

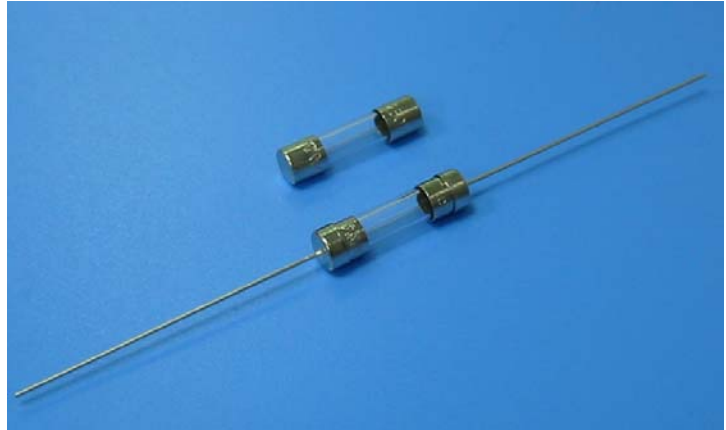


RoHS

0618XP - Series 5x20mm Time-Lag Fuse Designed to IEC Standard (Low Breaking Capacity)

Refer to drawing XP for RoHS Compliant

Part No.	Rating	Part No.	Rating
0618.125XP	125mA	06181.25XP	1.25A
0618.160XP	160mA	061801.6XP	1.6A
0618.200XP	200mA	0618002.XP	2A
0618.250XP	250mA	061802.5XP	2.5A
0618.315XP	315mA	06183.15XP	3.15A
0618.400XP	400mA	0618004.XP	4A
0618.500XP	500mA	0618005.XP	5A
0618.630XP	630mA	061806.3XP	6.3A
0618.800XP	800mA	0618008.XP	8A
0618001.XP	1A	0618010.XP	10A



For Full Part number, please reference packaging and version specifications

Electrical Characteristics (IEC 60127-2 Standard Sheet 3)

Rated Current	1.5 In		2.1 In		2.75 In		4 In		10 In	
	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX
125mA – 6.3A	60	2	600	10	150	3	20	300		
8A – 10A	30	2	600	10	150	3	20	300		
	min	min	ms	sec	ms	sec	ms	ms		

Voltage Rating 250V ac.

Breaking Capacity 35A or 10In (whichever is greater) @ 250V ac unity power factor.

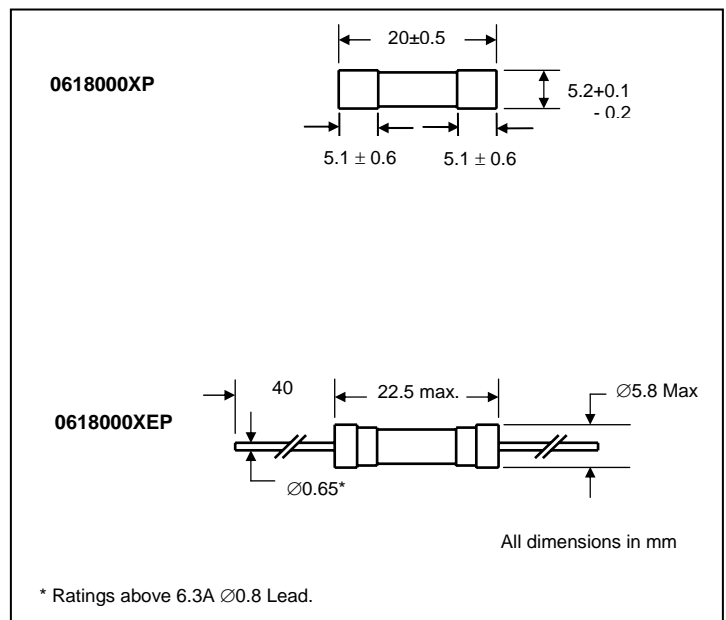
Approvals

Agency Approvals		Ampere Range
	Certificate No. 2002010207024437 2002010207007595 2002010207000379	125mA, 160mA, 250mA-630mA 200mA 800mA-6.3A
	Recognised File No. E10480	125mA-10A
	Acceptance File No. LR1422-30	
	Licence No 40014776	125mA-5A
		125mA – 10A

Storage Temperature Conditions

-10°C to +40°C at RH < 80%

Dimensions



Materials

Body	Glass
Cap	Nickel Plated Brass
Lead	Tin Plated Copper

Rating	Element Type
125mA – 630mA	Wound
800mA – 10A	Straight

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Tel: +86 512 6761 3189 • Fax: +86 512 6761 1489 • Internet: http://www.littelfuse.com	0618XP Series Sales Drawing	0618000XP	C	1409	Aug. 2005