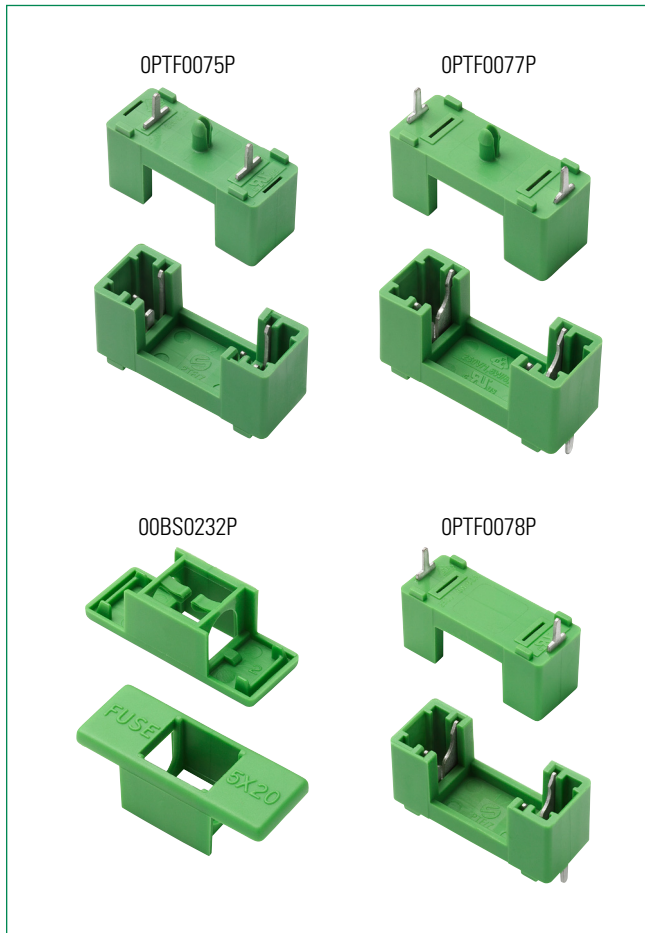


Cartridge Fuse Blocks

OPTF0075P, OPTF0077P, and OPTF0078P > Circuit Board Mountable



Product Characteristics

OPTF0075P/OPTF0077P/OPTF0078P	
Compatible Fuses	5x20 mm
Electrical Specifications	Rated Voltage: 250 V
	Rated Current: 6.3 A
	Rated Power: 1.6 W
Materials	Molded Holder (Block) and Cover: Green VE PA6/66 (UL94 V-0)
	PCB Terminals: Tin plated brass
Protection Class & Category	PC1 (IEC 60127-6)
Contact Resistance	≤ 5 mΩ
Degree of Protection	IP 00
Ambient Temperature	-30 °C to 120 °C
Solder Pot Temperature	260 °C
Solder Dwell Time	10 seconds

Features and Benefits

- RoHS compliant and Lead-free
- UL recognized to UL 4248-1
- Include version of plug in to maintain the fuseblock into the correct position, while soldering process
- Low profile design for PC board mountable terminals for Pb-free wave soldering process
- Tin-plated leads for easy soldering process

Ordering Information

Ordering PN	Description	Packaging
OPTF0075P	Horizontal Mount	1000 pieces, bulk pack
OPTF0077P	Horizontal Mount	1000 pieces, bulk pack
OPTF0078P	Horizontal Mount	1000 pieces, bulk pack
00BS0232P	Cover	1000 pieces, bulk pack

Note

Panel minimum 0,8 mm and maximum 4,5 mm

Agency Approvals

Agency	Agency File Number
	E14721
	7316
	97121

Additional Information



Resources



Accessories



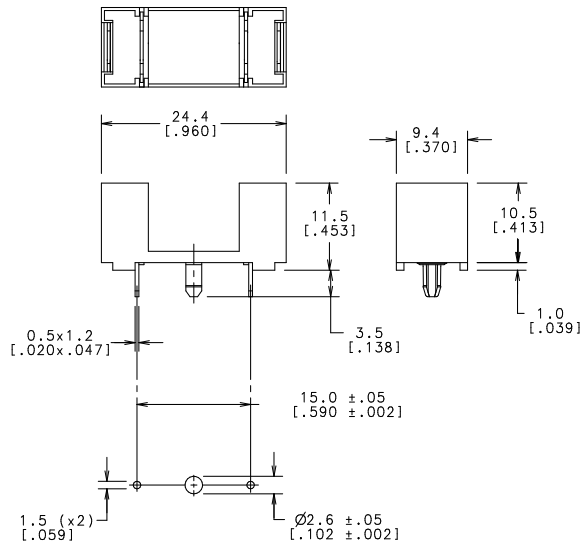
Samples

Cartridge Fuse Blocks

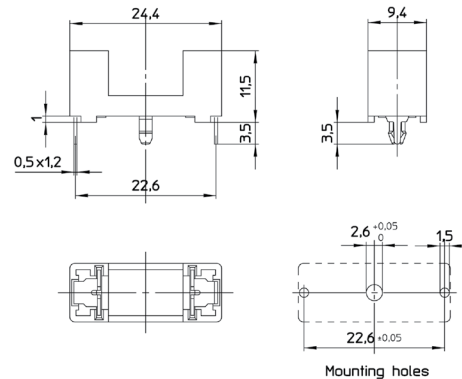
OPTF0075P, OPTF0077P, and OPTF0078P > Circuit Board Mountable

Product Dimensions (in mm)

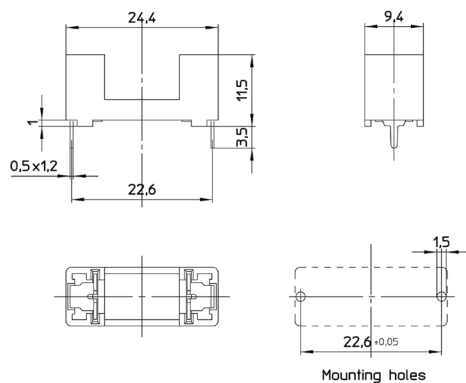
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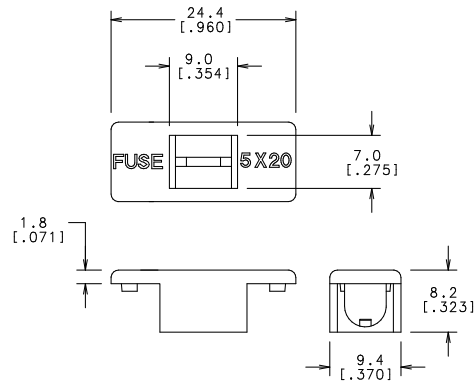
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OPTF7800P



00BS0232P

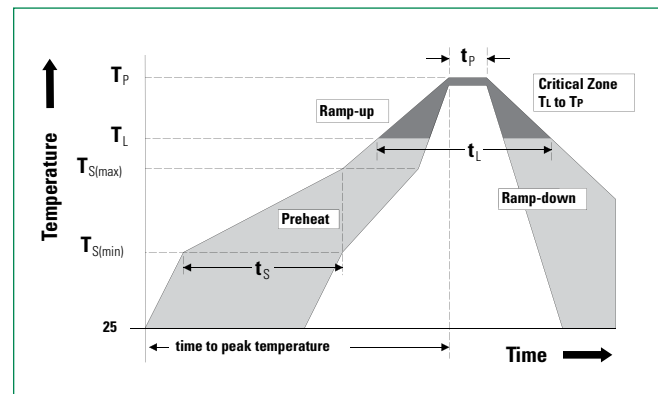


Soldering Parameters–Wave Soldering

Wave Parameter	Lead-Free Recommendation
Preheat: (Depends on Flex Activation Temperature)	(Typical Industry Recommendation)
Temperature Minimum	100° C
Temperature Maximum	150° C
Preheat Time	60–180 seconds
Solder Pot Temperature	260° C Maximum
Solder Dwell Time	2–5 seconds

Recommended Hand-Solder Parameters:

Solder Iron Temperature: 350° C +/- 5° C
Heating Time: 5 seconds max.



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