800/801/802/803 Series Panel Mount Enclosed Fuse Holders













Additional Information



Resources 800 Series



Resources 801 Series



Resources 802 Series



Resources 803 Series



Accessories 800 Series



Accessories 801 Series



Accessories 802 Series



803 Series



Samples 800 Series



Samples 801 Series



Samples 802 Series



Samples 803 Series

Agency Approvals

	Part Number						
Agency	800	800 01	800-25	801	802	803 01	
	Agency File Number						
Ø¥E	122016*	123336**	N/A	N/A	N/A	6914**	
c FU °us	E70164*						
(47574*	47574**	N/A	47574*		47574**	
\triangle	N/A	N/A	J 50594683	N/A	N/A	N/A	

^{* -} Certification includes both 815 and 816 caps ** - Certification includes 816 cap only

Product Characteristics

Series	800	800 01 800-25	801/802	803 01	
Compatible Fuses	5×20mm 6.3×32mm	6.3×32mm	5×20mm 6.3×32mm	6.3×32mm	
Materials	- Metal Parts: Coppe Terminals: Solderat	Clamp spring: non-corrosion metal, untreated			
Electrical Data (23°C)	Rated Voltage: 250V Rated Current: 6.3A (800+815-VDE) 10A (800+816-VDE) 16A (UL/CSA) Rated Power: 2.5W	Rated Voltage: 500V Rated Current: 10A (800+816 - VDE) 16A (UL) 10A (800-25 +816-TUV) 16A (UL)	16A (UL/CSA)	Rated Voltage: 500V Rated Current: 10A (VDE) 16A (UL/CSA) Rated Power: 4W (VDE)	
Mounting	12.7mm diameter D-hole or double D-hole Admissible torque on plastic hex nut is 1.2Nm			Pluggable with clamping spring in 12.7mm diam v eter D-hole (panel of 0.75mm - 3 mm)	
Terminals Electronic Shock Protection	Solderable or 4.8mm quick connect-fits 0.5mm tab PC2 (IEC 60127-6)				
Ingress Protection Operating Temperature Climatic Test Stock Conditions	IP 40 (IEC 60529) -25°C to +70°C -25°C/+70°C/21 days (IEC 60068-2-13) +10°C to +60°C relative humidity ≤ 75% yearly average, without dew, maximum value for 30 days - 95%				
Vibration Resistance Contact Resistance Dielectric	10 - 60Hz at celeration	NA			
Strength Impulse Voltage Insulation	> 1.5 kV 4 kV, 50 Hz, 1 min., dry > 103 MΩ (500 VDC, 1 min.)				
Resistance Solderability	235°C, 2 sec. 235°C, 3 sec. (Wave) (Wave) 350°C, 1 sec. (Soldering Iron) 350°C, 1 sec.		350°C, 1 sec.	235°C, 2 sec. (Wave) 350 °C, 3 sec. (Soldering Iron)	
Solder Heat Resistance Min. Cross Section	260°C, 5 sec. (IEC 60068-2-20) Conductor - 2.5mm2				
Marking	800, 250V, Approvals	800 01, 500V, Approvals 800 25, 500V, Approvals	Series, 250V, Approvals	803, 500V, Approvals	
Unit Weight	4.7g (Holder) 2.5g (Cap)		5.0g (801/802) 2.5g (815/816)	4.9g (803) 2.0g (816)	

Note: Refer to Fuseology for information on proper fuseholder re-rating

Ordering Information

Holders	8000000005	8000000105 80000002505	80100000005 80200000005	8030000105	
Caps	For 5×20mm fuse: 81500000005 For 6.3×32mm fuse 81600000005				
Packaging	Bulk 100 Pcs all items listed above				

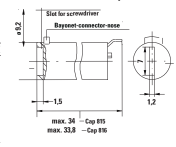


800/801/802/803 Series Panel Mount Enclosed Fuse Holders

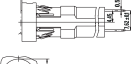
Dimensions (millimeters)

800/800 01 Series 801/802 Series distance max.0.2 4.45 max.0.2 A.1.6 is max.0.2 A.1

803 01 Series Bayonet-connector-nose Clamp spring 132 2.5 15.5 07.3 45.7 8



815/816 Cap





Disclaimer Notice - Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littelfuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at: www.littelfuse.com/disclaimer-electronics.

