

# THE DATASHEET OF 8240000005

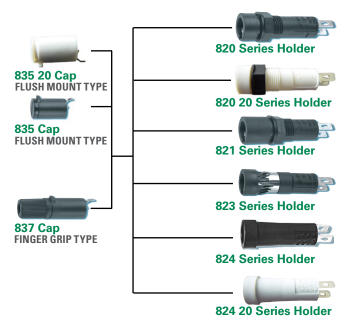
### 820/821/823/824 Series Panel Mount Enclosed Fuseholders





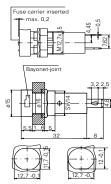




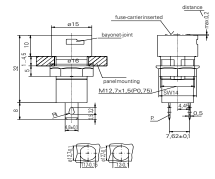


#### **Dimensions 820**

#### 820 Series



#### 821 Series



#### **Additional Information**



Resources 820 Series

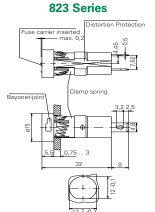


Accessories 820 Series

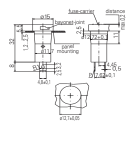


Samples 820 Series





824 Series





Resources 821 Series



Accessories 821 Series





Accessories 823 Series



Samples 823 Series



Resources

823 Series

Resources 824 Series

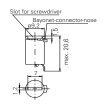


Accessories 824 Series

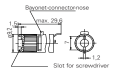


Samples 824 Series

#### 835 Cap



837 Cap



Specifications are subject to change without notice. Application testing is strongly recommended.



## **820/821/823/824 Series**Panel Mount Enclosed Fuseholders

#### **Product Characteristics**

			duct Characterist						
	820 Series	820 20 Series	821 Series	823 Series	824 Series	824 20 Series			
Compatible Fuses	<u>5×20mm</u>								
	Holder/Cap: Black Thermoplastic UL 94 V-0	Holder/Cap: White Thermoplastic PBT, UL94 V-0 Nut:Thermoplastics, black, UL94 V-0	Holder/Cap: Thermoplastic black, UL94 V-0	Holder/Cap: Black Thermoplastic UL94 V-0	Holder/Cap: Thermoplastic UL 94V-0, black	Holder/Cap: Thermoplastic UL94 V-0, white			
Materials	Metal Parts: Copper alloy, corrosion protected								
				Clamp Spring: Spring steel, non-treated					
	Terminals: Solderable, tinned								
Electrical Data (23°C)	Rated Voltage: 250V								
	Rated Current: 6.3A (VDE) 16A (UL/CSA)								
	Rated Power: 2.5 W (VDE)	Rated Power: 2.5 W (VDE)	Rated Power: 2.5 W (VDE)	Rated Power: 4 W (VDE)		Rated Power: 4 W			
Mounting	12.7mm diameter E Admissible torque of 1.2Nm	o-hole or double D-hole on plastic hex nut is	12.7mm diameter D-hole or double D-hole (panel 1mm - 4.5mm) Admissible torque on plastic hex nut is 1.2Nm	Pluggable with clamping spring into 12.7mm diameter D-hole (panel thickness 0.75mm-3mm)	Pluggable (panel thickness 1.2 mm-2.5 mm				
Terminals	Solderable or 4.8m	m quick connect-fits 0.5	mm tab						
Protection Category	IP 40 (IEC 60529) PC2 (IEC 60127-6)								
Operating Temperature									
Climatic Test	-25 °C/+70 °C/21 days (IEC 60068-2-13)								
Stock Conditions	+10°C to +60°C relative humidity ≤ 75% yearly average, without dew, maximum value for 30 days - 95%								
Vibration Resistance	24 cycles at 15 mir	n. each (IEC 60068-2-6)1	0 - 60Hz at 0.75mm amp	olitude 60 - 2000Hz at 1	0g acceleration				
Contact Resistance	≤ 5mΩ								
Dielectric Strength	> 1.5 kV								
Impulse Voltage	4kV, 50Hz, 1min, dry	V, 50Hz, 1min, dry 4kV with 1,2μs/50μs 4kV, 50Hz, 1 min., dry							
Insulation Resistance	> 10 <sup>3</sup> MΩ (500 VDC, 1 min.)								
Solderability	235°C, 3 sec (Wave) 350°C, 1 sec. (Solder Iron)	235°C, 3 sec (Wave) 235°C, 2 sec. (Solder Bath) (IEC 60068-2-20 350°C, 1 sec. 350°C, 3 sec. (Solder Iron) (IEC 60068-2-20)			235°C, 3 sec. (Wave) 350°C, 1 sec. (Soldering Iron)				
Soldering Heat Resist	260°C, 5 sec. (IEC 60068-2-20)								
Min. Cross Section	Conductor - 2.5mm <sup>2</sup>								
Marking	820, 250 V, Approv	als	821, 250V, Approvals	823, 250V, Approvals 824, 250V, Approvals					
Unit Weight	4.0g (Holder) / 1.6g (835) / 2.2g (837)	4.0 g (820) / 1.6 g (835)	4.0g (821) / 1.6g (835) / 2.2g (837)	3.8g (Holder) / 1.6g (835) / 2.2g (837)	3.3g (824) / 1.6g (835) / 2.2g (837)	3.3g (824) / 1.6g (835) / 2.2g (837)			

#### **Agency Approval**

Agency	Agency File Number								
© <sup>V</sup> E	132225	125183	135536	122096	122098	-			
c <b>FLL</b> us	E 70164	E70164	E70164	E 70164	E70164	-			
<b>®</b> -	47574	47574	47574	47574	47574	-			
Ordering Information									
Ordering Number: Holders	8200000005	8200000205	8210000005	8230000005	8240000005	82400000205			
Ordering Number: Caps	Flush Mount Type: <b>83500000005 / 83500000205</b> Finger Grip Type <b>83700000005</b>								
Packaging	Bulk 100 Pcs all items listed above								

**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: <a href="https://www.littelfuse.com/disclaimer-electronics.">www.littelfuse.com/disclaimer-electronics.</a>

