

# TLS SERIES TELECOMMUNICATIONS POWER FUSE

170 VDC • Current-Limiting • 1-125 Amperes











### **Description**

Littelfuse TLS Series fuses are designed specifically for the protection of telecommunications equipment. TLS fuses have been engineered to operate up to 170 VDC to provide currentlimiting short-circuit protection for cables and components found in the DC power distribution circuits of telecommunications systems. The compact design and multiple mounting configurations of the TLS series allow it to be used in a variety of applications.

#### **Features**

- 170 VDC rating
- Current-limiting
- 1 to 125 amperes rating
- Multiple mounting configurations
- RoHS Compliant

### **Specifications**

Voltage Rating: 170 VDC **Interrupting Rating:** 100 kA **Ampere Range:** 1 - 125 A

Approvals: UL Recognized (File No. E71611) **Construction:** Caps: Silver-plated brass Glass melamine Body:

# **Ordering Information**

AMPERE RATINGS							
1	6	25	50	90			
2	10	30	60	100			
3	15	35	70	110*			
5	20	40	80	125*			

<sup>\*</sup>Available in cartridge only.

Note: To order leaded versions of TLS fuses, add suffix V, L, LB, or LS to part number.

SERIES	VOLTAGE	AMPERAGE	CATALOG NUMBER	SYSTEM NUMBER
TLS	170VDC	6	TLS006V	0TLS006.TXV

Replaces competitors' TPS and TGS Series.

#### **Web Resources**

For additional information, visit: www.littelfuse.com/tls

### **Recommended Fuseholders**

LTFD series disconnect switches LFT30060 for TLS series cartridge style fuse Contact factory for more information.

Contact Littelfuse for characteristic curves. Dimensions for reference only.

# Dimensions in inches (mm)

