

TLS SERIES TELECOM POWER FUSE

170 Vdc • Current-Limiting • 1-125 A











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 current-limiting 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 Cartridge, Vertical, Leaded, Bolt-In, or Solder type. See dimensions on page 2 for mounting style details.
- RoHS Compliant

Web Resources

For additional information, visit: littelfuse.com/tls

Recommended Fuse Holders

LFT30060 for TLS series cartridge style fuse

Specifications

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

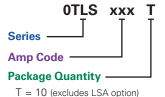
UL Recognized (File: E71611) **Approvals** Construction Body: Glass melamine Caps: Silver-plated brass

Environmental RoHS Compliant, Lead (Pb) Free

Ordering Information

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

^{*}Available in standard cartridge only.



S = 20 (LSA option only)

XV = Vertical XL = Leaded

XLB = Bolt-InXLS = Solder

Mounting Options

Blank = Cartridge

XMB = Solder (Mid-Board Mount)

LSA = Solder

SERIES	AMP	MOUNTING METHOD	MOUNTING SUFFIX	CATALOG NUMBER	ORDERING NUMBER
TLS	6	Cartridge	_	TLS006	0TLS006.T
TLS	15	Vertical	V	TLS015V	0TLS015.TXV
TLS	35	Leaded	L	TLS035L	0TLS035.TXL
TLS	50	Bolt-In	LB	TLS050LB	OTLS050.TXLB
TLS	80	Solder	LS	TLS080LS	OTLS080.TXLS
TLS	100	Solder	MB	TLS100MB	0TLS100.TXMB
TLS	100	Solder	LSA	TLS100LSA	0TLS100.SLSA



TLS SERIES TELECOM POWER FUSE

Dimensions Inches (mm)

