

TCP[™] Series

Description

- The first and most reliable surface mount telecom circuit protector designed to protect against power cross faults and comply with all surge requirements.
- Allows compliance with telecom regulatory standards including Bellcore GR 1089, UL 1950/60950, and FCC part 68. Application circuit testing is recommended.
- Eliminates the need for a current limiting resistor.
- Protects against overcurrent conditions found in telecom Subscriber Line Interface Cards (SLICs), xDSL Modem Applications, Set-Top Boxes, and Consumer Premises Equipment (CPE).
- TCP1.25A tested and confirmed compatible with STMicroelectronics Trisil[™] Transient Surge Arrestor (list of part numbers below)

STMicroelectronics Trisil™ P/N'sSMP100LC-XXXSMP100MC-XXX

ELECTRICAL CHARACTERISTICS					
% of Amp Rating Opening Time					
100%	4 Hours Minimum				
250% 1 Second Minimum					
250% 4-10 Seconds Typical					
250%*	120 Seconds Maximum				
300%	10 Seconds Maximum				

* If the device does not open at 250% within 120 seconds, increase current to 300% of amp rating. Device must open in 10 seconds max.

Environmental Data

- Life Test: MIL-STD-202, Method 108A, Test Condition D
- Load Humidity: MIL-STD-202, Method 103B
- Moisture Resistance: MIL-STD-202, Method 106E
- Thermal Shock: MIL-STD-202, Method 107D, air-to-air
- Case Resistance: EIA/IS-722
- Resistance to Dissolution of Metallization: ANSI J-STD-002, Test D
- Mechanical Shock: MIL-STD-202, Method 213B, Test Condition A
- High Frequency Vibration: MIL-STD-202, Method 204D, Test Condition D
- Resistance to Solvents: MIL-STD-202, Method 215A

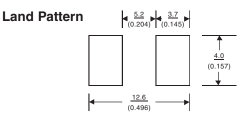


Dimensions mm/(inches)





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Agency Information

- UL Recognition Card: JDYX2/E19180
- CSA Component Certification Record and Class No.: 053787C000, 1422 30

Ordering

• Specify packaging, product and option code (i.e., TR2/TCP1.25-R)

Soldering Method

- Wave Immersion: 260°C, 10 sec max.
- Infrared: 260°C, 30 sec max.

LIGHTNING SURGE SPECIFICATIONS								
Surge Specification						Performance		
			(µSec.)			Requirement		
FCC 47 Part 68	Longitudinal Type A	2	10x160	100 per fuse	1500	Fuse cannot open		
FCC 47 Part 68	Metallic Type B	2	10x560	100	800	Fuse cannot open		
Bellcore GR-1089-CORE	First Level Lightning	50	10x1000	100	1000	Fuse cannot open		
Bellcore GR-1089-CORE	First Level Lightning	50	2x10	500	2500	Fuse cannot open		
Surge out		1	10x160	160	N/A	Fuse cannot open		
Surge out		1	10x560	115	N/A	Fuse cannot open		

ELECTRICAL AND POWER CROSS SPECIFICATIONS									
Product	Voltage	Interrupting	DC Cold	Typical	Maximum	Typical	Alpha	Code	
Code	Rating	Rating*	Resistance** (ohms)	Melting	Total	Voltage	Mar	king	
	AC	250VAC 600VAC	min. typ. max.	l²t†	Clearing	Drop‡	1st Code	2nd Code	
TCP1.25A	250 V	50 A 60 A	0.070 0.090 0.110	22.2 A ² s	100 A ² s	150mV	J	R***	

* AC Interrupting Rating (Measured at designated voltage, 100% power factor)

** DC Cold Resistance (Measured at 10% of rated current)

*** On RoHS Compliant Version (-R option)

† Typical Melting I²t (Measured with a battery bank at 60V DC, 10x-rated current, time constant of calibrated circuit less than 50 microseconds)

‡ Typical Voltage Drop (Measured at rated current after temperature stabilizes)

TCP1.25A, Telecom Circuit Protector

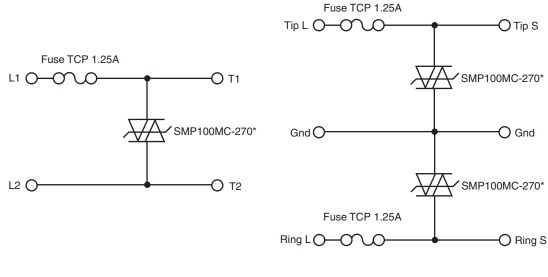




Special Investigation

The TCP1.25A is designed to provide overcurrent protection for telecom SLIC, xDSL modem, and set-top box applications regardless of the overvoltage device selected. To provide an easier specification experience, Cooper Bussmann and STMicroelectronics have joined together to provide a special test report confirming the coordination between the TCP1.25A and SMP100MC-270 devices.

TEST CIRCUITS



Test Circuit 1

Test Circuit 2

* Note: or other STMicroelectronics Trisil™ part number listed in table on page 1

TEST PROGRAM

Test	Standard	Results
Lightning Surge Tests		
10/1000µs + and -1kV 100A (25 pulses of each polarity)	Bellcore GR-1089	Passed
2/10µs + and –2.5 and 5kV 500A (10 pulses of each polarity)	Bellcore GR-1089	Passed
10/560µs + and –800V 100A (1 pulse of each polarity)	FCC Part 68	Passed
10/160µs + and -1.5kV 200A (1 pulse of each polarity)	FCC Part 68	Passed
10/700µs + and -1.5kV 37.5A (5 pulses of each polarity)	K20	Passed
Electrical and Power Cross Tests		
600V 3A 1.1s (first level)	Bellcore GR-1089	Passed
277V 25A (second level)	Bellcore GR-1089	Passed
600V 60A 5s(second level)	Bellcore GR-1089	Passed
600V 40A 1.5s	UL 60950	Passed
600V 2.2A 30min	UL 60950	Passed
600V 1A 0.2s (A criteria)	K20	Passed
230V 1.44A/0.77A/0.38A 15min (A criteria)	K20	Passed
230V 23A 15min (A criteria)	K20	Passed

For additional information on STMicroelectronic's Trisil™ Product line, please see www.st.com/protection



TCP[™] Series



TCP500MA & TCP2A, Telecom Circuit Protector

Description

- Designed to protect Consumer Premises Equipment from harmful overcurrents.
- Allows compliance with telecom regulatory standards including UL 1950/60950, and FCC part 68. Application circuit testing is recommended.
- Eliminates the need for a current limiting resistor.

ELECTRICAL CHARACTERISTICS					
% of Amp Rating Opening Time					
100%	4 Hours Minimum				
250% 1 Second Minimum					
250%	250% 4-10 Seconds Typical				
250%* 120 Seconds Maximum					
300%	10 Seconds Maximum				

* If the device does not open at 250% within 120 seconds, increase current to 300% of amp rating. Device must open in 10 seconds max.

Agency Information

- UL Recognition Card: JDYX2/E19180
- CSA Component Certification Record and Class No.: 053787C000, 1422 30

Environmental Data

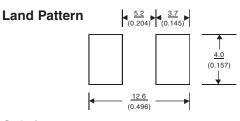
- Life Test: MIL-STD-202, Method 108A, Test Condition D
- Load Humidity: MIL-STD-202, Method 103B
- Moisture Resistance: MIL-STD-202, Method 106E
- Thermal Shock: MIL-STD-202, Method 107D, air-to-air Case Resistance: EIA/IS-722
- Resistance to Dissolution of Metallization: ANSI J-STD-002, Test D
- Mechanical Shock: MIL-STD-202, Method 213B, Test Condition A
- High Frequency Vibration: MIL-STD-202, Method 204D, Test Condition D
- Resistance to Solvents: MIL-STD-202, Method 215A



Dimensions mm/(inches)







Ordering

 Specify packaging, product and option code (i.e., TR2/TCP500-R)

Soldering Method

- Wave Immersion: 260°C, 10 sec max.
- Infrared: 260°C, 30 sec max.

LIGHTNING SURGE SPECIFICATIONS							
Surge Specification	n Surge Repetitions Waveform Current (A) Voltage (V) Perform						
			(µSec.)			Requirement	
TCP 500mA tested							
FCC 47 Part 68	Longitudinal Type B	2	5x320	37.5	N/A	Fuse cannot open	
FCC 47 Part 68	Metallic Type A	2	10x560	100	800	Fuse must open safely	
Surge out		25	10x160	65	N/A	Fuse cannot open	
		TCI	P2A tested				
FCC 47 Part 68	Longitudinal Type A	2	10x160	100 per fuse	1500	Fuse cannot open	
FCC 47 Part 68	Metallic Type B	2	10x560	100	800	Fuse cannot open	
Bellcore GR-1089-CORE	First Level Lightning	50	10x1000	100	1000	Fuse cannot open	
Bellcore GR-1089-CORE	First Level Lightning	50	2x10	500	2500	Fuse cannot open	
Surge out		1	10x160	160	N/A	Fuse cannot open	
Surge out		1	10x560	115	N/A	Fuse cannot open	

ELECTRICAL AND POWER CROSS SPECIFICATIONS											
Product	Voltage	Interrupting DC Cold			Typical	Maximum	Typical	Alpha	a Code		
Code	Rating	Rat	ing*	Resistance** (ohms)		Melting	Total	Voltage	ge Marking		
	AC	250VAC	600VAC	min.	typ.	max.	l²t†	Clearing	Drop‡	1st Code	2nd Code
TCP500mA	250 V	50 A	40 A	0.420	0.530	0.640	1.3 A ² s	100 A ² s	471mV	F	B***
TCP2A	250 V	50 A	60 A	0.050	0.075	0.100	30 A ² s	100 A ² s	205mV	N	

* AC Interrupting Rating (Measured at designated voltage, 100% power factor)

** DC Cold Resistance (Measured at 10% of rated current)

*** On RoHS Compliant Version (-R option)

† Typical Melting I²t (Measured with a battery bank at 60V DC, 10x-rated current, time constant of calibrated circuit less than 50 microseconds)

‡ Typical Voltage Drop (Measured at rated current after temperature stabilizes)

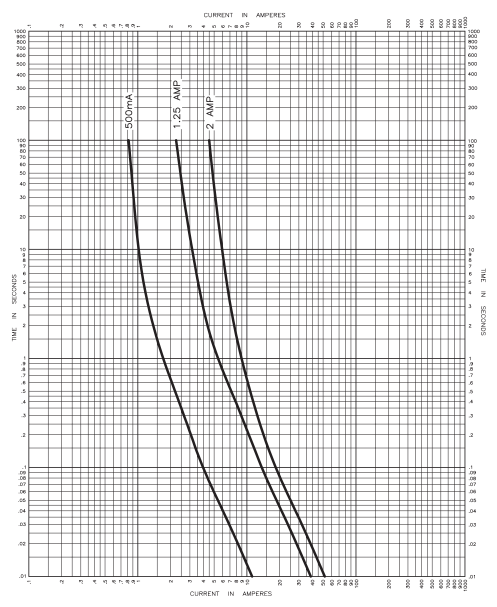


TCP[™] Series TCP500MA & TCP2A, Telecom Circuit Protector

COOPER

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TIME CURRENT CURVE



	PACKAGING CODE
Packaging Code	Description
TR2	2,500 pieces of fuses on 24mm tape-and-reel on 13 inch (330mm) reel per EIA Standard 481, 8mm pitch

	OPTION CODE			
Option Code	Description			
-R	RoHS Compliant Version (Sn plating w/ Ni barrier)			

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Visit us on the web at: www.cooperbussmann.com

Datasheet: OC-2609 1/07 Suite F © Cooper Electronic Technologies 2007

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