

# TCP1.25, TCP500 & TCP2



## Telecom circuit protector



# TCP1.25 Product features

- 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).
- TCP1.25-R tested and confirmed compatible with STMicroelectronics Trisil™ Transient Surge Arrestor (listed below)

STMicroelectronics	Trisil™ P/N's
SMP100LC-XXX	SMP100MC-XXX

#### **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

#### **Agency information**

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

#### Ordering code

 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.

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						

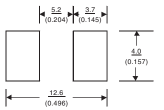
<sup>\*</sup> If the device does not open at 250% within 120 seconds, increase current to 300% of amp rating. Device must open in 10 seconds max.

### Dimensions mm/(inches)





#### **Land Pattern**





LIGHTNING SURGE SPECIFICATIONS								
Surge Specification	Surge	Repetitions	Waveform	Current (A)	Voltage (V)	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											
Part	Voltage	Interr	Interrupting DC Cold Typical Maximum Typical Alpha Cod						Code		
Number	Rating	Rat	ing*	Resistance** (ohms)		Melting	Total	Voltage	Marking		
	AC	250VAC	600VAC	min.	typ.	max.	l²t†	Clearing	Drop‡	1st Code	2nd Code
TCP1.25-R	250 V	50 A	60 A	0.070	0.090	0.110	22.2 A2s	100 A <sup>2</sup> s	150mV	J	R***

- AC Interrupting Rating (Measured at designated voltage, 100% power factor) DC Cold Resistance (Measured at 10% of rated current)

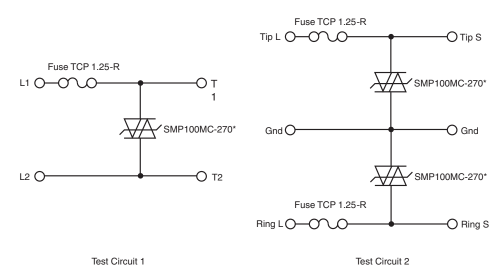
- \*\*\* On RoHS Compliant Version (-R option)

  † 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)

#### **Special Investigation**

The TCP1.25-R 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**



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

#### TEST PROGRAM

Test	Standard	Results
Lightning Surge Tests		
10/1000 μs + 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 le vel)	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 cr iteria)	K20	Passed
230V 23A 15min (A cr iteria)	K20	Passed

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

## **TCP500 & TCP2**

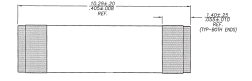
#### **Product features**

- 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.

#### **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-toair
- 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)





## **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-TCP500-R)

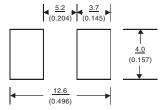
#### Soldering method

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

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					

<sup>\*</sup> 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.

#### **Land Pattern**

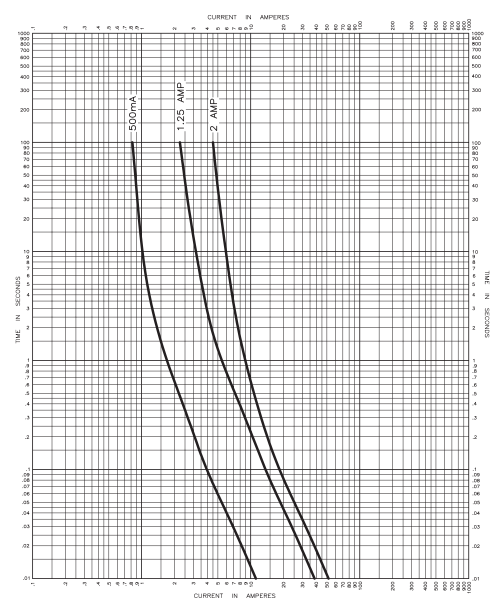


LIGHTNING SURGE SPECIFICATIONS									
Surge Specification	Surge	Repetitions	Waveform	Current (A)	Voltage (V)	Performance			
			(µSec.)			Requirement			
TCP 500mA tested									
FCC 47 Part 68	Longitudinal Type B	2	5x320	37.5	N/A	Fuse cannot open			
FCC 47 Part 68	Metallic Type A	2	10x560	100	800	Fuse must open safely			
Surge out		25	10x160	65	N/A	Fuse cannot open			
	TCP2A 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											
Part	Voltage	Interr	Interrupting DC Cold Typical Maximum Typical Alpha Code							a Code	
Number	Rating	Rat	ing*	Resistance** (ohms)		Melting	Total	Voltage	Mar	king	
	AC	250VAC	600VAC	min.	typ.	max.	l²t†	Clearing	Drop‡	1st Code	2nd Code
TCP500-R	250 V	50 A	40 A	0.420	0.530	0.640	1.3 A <sup>2</sup> s	100 A <sup>2</sup> s	471mV	F	- R***
TCP2-R	250 V	50 A	60 A	0.050	0.075	0.100	30 A2s	100 A2s	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)

## 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

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#### Eaton Electronics Division

1000 Eaton Boulevard Cleveland, OH 44122 United States www.eaton.com/electronics

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