

Best.nr: 20100833

# Network Lightning/Surge Protector PoE Compatible

### **Feature**

- + Shielded RJ45 jack and metal housing for EMI noise suppression
- + CAT5e/CAT6/CAT6a compatible
- + 10 Gigabit Ethernet available
- + Cast aluminum construction
- + Integrated mounting brackets
- + DIN rail mount available (Option Kit)
- + 802.3af/at/bt/PoH compliant
- + AC/DC, DC/DC PoE available
- + UL 497B approved

### **Specification**

- 1. Nominal voltage operating DC voltage 56 V
- 2. Max. continuous operating DC voltage 58V
- 3. DC breakdown voltage 75V
- 4. Max. continuous DC voltage pair-pair (PoE) 58V
- 5. Nominal current 2.5 A(Each pair of lines)
- 6. Nominal discharge current line-line 17A (8/20µs)
- 7. Nominal discharge current line-FG 100A (10/1000µs,300times with 3mins interval)
- 8. Nominal discharge current line-FG 10KA (8/20µs,10 times with 3mins interval)
- 9. Voltage protection level line- FG Breakdown Voltage: 64V ~ 650V (for rising voltage 100V/s and 1000V/us)
- 10. Voltage protection level line- line Breakdown Voltage:  $24V \sim 650V$  (for rising voltage 100V/s and 1000V/us)
- 11. Voltage protection level line-line for POE In Maximum Breakdown Voltage : 6V ~ 18.3V @IPP = 17A(8/20uS)
- 12. Capacitance line-line ≤3 PF
- 13. Capacitance line-FG ≤3 PF





14. Capacitance line-FG  $\leq$  150 PF@(3-FG), (4-FG)

15. Operating temperature range -40°C to +90°C

16. Connection (input / output) RJ45 socket

17. Pinning 1 / 2, 3 / 6, 4 / 5, 7 / 8

18. Data Rate: 1G/10G bps

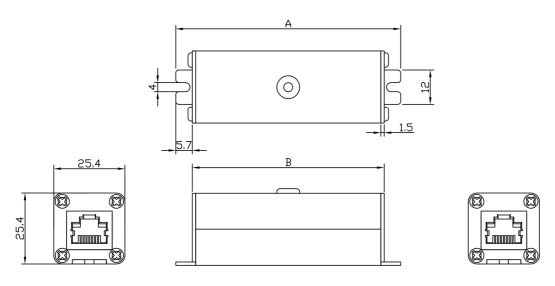
19. Ground Lug Wire: 14AWG 275mm ± 5mm

20. Weight: 80g

21. Dimensions: 120\*25.4\*25.4(include bracket

22. Each pair of lines Over-Current Protection, (1,2/3,6) & (4,5/7,8)

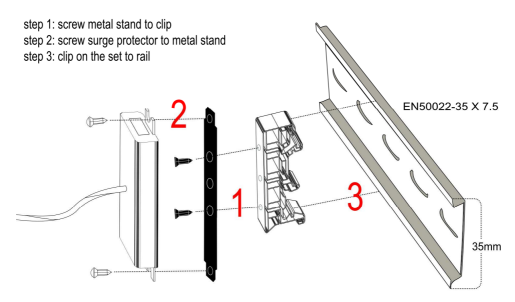
### Over-Current Protection Turn-off point 2700 mA ~5400mA



Ground Lug wire 14 AWG 275 mm +/- 5mm

A=120mm, B=108mm

### Option: DIN rail mounting kit





#### STRIKE VOLTAGE MEASUREMENTS TEST (CONT'D):

Sample	Model No. (Unit	Rated Breakdown Voltage, 100 V/s		Measured Breakdown Voltage				
No.	No.) (L-L),(L-G)			100 V/s		100 V/μs		
	(22),(20)	L-L	L-G	L-L	L-G	L-L	L-G	
1C	T200G (1) (1-2),(1-G)	24-54	70-80	48.5	76.0	49.3	101	
2C	T200G (1) (3-8),(8-G)	24-54	70-80	48.3	72.0	49.2	101	
3C	T200G (1) (4-5)	24-54	-	48.4	-	49.3	-	
4C	T200G (2) (1-2),(1-G)	24-54	70-80	48.4	78.8	49.0	101	
5C	T200G (2) (3-8),(8-G)	24-54	70-80	48.4	68.8	49.4	108	
6C	T200G (2) (4-5)	24-54	-	48.4	-	49.4	-	
7C	T200G (3) (1-2),(1-G)	24-54	70-80	48.4	74.2	49.2	124	
8C	T200G (3) (3-8),(8-G)	24-54	70-80	48.2	73.2	49.5	113	
9C	T200G (3) (4-5)	24-54	-	48.3	-	49.5	-	
10C	T200G (4) (1-2),(1-G)	24-54	70-80	48.3	73.4	50.1	118	
11C	T200G (4) (3-8),(8-G)	24-54	70-80	48.2	72.8	50.3	130	
12C	T200G (4) (4-5)	24-54	-	48.4	-	52.1	-	
13C	T200G (5) (1-2),(1-G)	24-54	70-80	48.2	76.4	52.0	115	
14C	T200G (5) (3-8),(8-G)	24-54	70-80	48.3	72.8	49.8	121	
15C	T200G (5) (4-5)	24-54	-	48.3	-	49.8	-	
16C	T200G (6) (1-2),(1-G)	24-54	70-80	48.2	72.0	49.6	137	
17C	T200G (6) (3-6),(8-G)	24-54	70-80	48.3	72.8	49.3	122	
18C	T200G (6) (4-5)	24-54	-	48.5	-	50.0	-	

#### VARIABLE AMBIENT CONDITIONING TEST

#### METHOD

Each of six samples were placed in a position of normal use and subjected to hot and cold ambient conditions. The units were first subjected to 49°C for 4 h and at the completion of the 4 h exposure, while still at the test ambient or immediately following removal, each unit was subjected to breakdown voltage measurements. The samples were then subjected to 0°C for

4 h and breakdown voltage measurements were repeated.

The samples were subjected to breakdown voltage measurements to determine that the device breaks down at or below its maximum voltage breakdown rating.

#### RESULTS

- [X] The results are considered unacceptable because the measurements obtained are outside
  - [X] the upper and lower limits of the protector's rated voltage breakdown range at 100 V/s as shown in the following table and/or are greater than 1000 V/dc at 100 V/ $\mu$ s.
  - 10 percent of the protector's nominal voltage breakdown rating ( Vdc) at 100 V/s and/or are greater than [1000 Vdc at 100 V/μs] [the protector's maximum voltage breakdown rating at 100 V/μs ( Vdc)].





#### VARIABLE AMBIENT CONDITIONING TEST (CONT'D):

Sample		Rated B	reakdown	Test	Measured Breakdown Voltage				
No.	Model No.	Voltage, 100 V/s		Condition, °C	100 V/s		100 V/μs		
		L-L	L-G		L-L	L-G	L-L	L-G	
1C	T200G (1) (1-2),(1-G)	24-54	70-80	49	48.3	79.2	49.5	124	
2C	T200G (1) (3-6),(8-G)	24-54	70-80	49	48.3	77.2	52.1	127	
3C	T200G (1) (4-5)	24-54	-	49	48.4	-	52.1	-	
4C	T200G (2) (1-2),(1-G)	24-54	70-80	49	48.4	76.8	51.3	127	
5C	T200G (2) (3-6),(8-G)	24-54	70-80	49	48.3	77.2	51.3	112	
6C	T200G (2) (4-5)	24-54	-	49	48.3	•	52.3	-	
7C	T200G (3) (1-2),(1-G)	24-54	70-80	0	48.3	76.4	52.0	120	
8C	T200G (3) (3-6),(8-G)	24-54	70-80	0	48.5	74.0	51.3	126	
9C	T200G (3) (4-5)	24-54	-	0	48.5	-	52.2	-	
10C	T200G (4) (1-2),(1-G)	24-54	70-80	0	48.3	75.2	52.2	130	
11C	T200G (4) (3-6),(8-G)	24-54	70-80	0	148.3	78.8	522	127	
12C	T200G (4) (4-5)	24-54	-	0	48.2	•	52.5	-	

#### HUMIDITY CONDITIONING TEST

#### METHOD

Each of six samples were placed in a position of normal use and subjected to 85 percent relative humidity at 30°C for 24 h.

The samples were then subjected to breakdown voltage measurements to determine that the device breaks down at or below its maximum voltage breakdown rating.

[X] Each sample was then subjected to the Dielectric Voltage Withstand Test followed by breakdown voltage measurements.

#### RESULTS

- [X] The results are considered unacceptable because the measurements obtained are outside
  - [X] the upper and lower limits of the protector's rated voltage breakdown range at 100 V/s as shown in the following table and/or are greater than 1000 V/dc at 100 V/ $\mu$ s.
  - 10 percent of the protector's nominal voltage breakdown rating ( Vdc) at 100 V/s and/or are greater than [1000 Vdc at 100 V/μs] [the protector's maximum voltage breakdown rating at 100 V/μs ( Vdc)].





#### HUMIDITY CONDITIONING TEST (CONT'D):

Sample	Model No. (Unit	Pated Pr	reakdown	Measured Breakdown Voltage				
No.	No.) (L-L),(L-G)		, 100 V/s	100 V/s		100	V/μs	
		L-L	L-G	L-L	L-G	L-L	L-G	
13C	T200G (5) (1-2),(1-G)	24-54	70-80	53.4	78.0	53.5	116	
14C	T200G (5)	24-54	70-80	53.4	76.0	53.5	130	
15C	T200G (5)	24-54	-	53.4	-	52.2	-	
16C	T200G (6)	24-54	70-80	53.4	72.6	53.6	130	
17C	T200G (6) (3-6),(8-G)	24-54	70-80	53.4	75.0	53.2	118	
18C	T200G (6) (4-5)	24-54	-	53.4	-	53.6	-	

#### DISCHARGE TEST

#### METHOD

Each of six samples were subjected to five discharges from a 2 uF capacitor charged to a potential of 1000 V dc. The discharges were applied every 10 s between

[X] input line to ground. [X] line to line.

The samples were then subjected to breakdown voltage measurements to determine that the device breaks down at or below its maximum voltage breakdown rating,

- The results are considered unacceptable because the measurements obtained are outside [X]
  - [X] the upper and lower limits of the protector's rated voltage breakdown range at 100 V/s as shown in the following table and/or are greater than 1000 Vdc at 100 V/µs.
  - 10 percent of the protector's nominal voltage breakdown rating ( Vdc) at 100 V/s and/or are greater than [1000 Vdc at 100 V/µs] [the protector's maximum voltage breakdown rating at 100 V/µs ( Vdc)].





#### DISCHARGE TEST (CONT'D):

Sample	Model No. (Unit	Rated Br	eakdown	Measured Breakdown Voltage				
No.	No.) (L-L),(L-G)		100 V/s	100 V/s		100	V/μs	
		L-L	L-G	L-L	L-G	L-L	L-G	
	T200G (1)							
1C		24-54	70-80	25.24	63	53.2	130	
	(1-2),(1-G)							
	( - ),( - )							
	T0000 (4)							
	T200G (1)							
2C		24-54	70-80	25.24	67	53.2	132	
	(3-6),(8-G)							
$\vdash$	T200G (1)							
3C		24-54	_	25.20	_	52.0	_	
"	(4.5)	2.0.		20.20		02.0		
	(4-5)							
	T200G (2)							
4C		24-54	70-80	25.40	79.6	53.1	125	
	(1-2),(1-G)							
$\vdash$	T200G (2)							
	12000 (2)	24.54	70.00	05.00	70	50.5	400	
5C		24-54	70-80	25.20	78	53.5	128	
	(3-6),(8-G)							
	T200G (2)							
6C		24-54	_	25.24	-	52.2	_	
	(4-5)							
	(1-0)							

#### REPEATED DISCHARGE TEST

#### METHOD

Each of six samples was subjected to 500 discharges from a 0.001 uF capacitor charged to a potential of 10,000 V dc. The discharges were applied every 5 s between

[X] input line to ground.

[X] line to line.

The samples were then subjected to voltage breakdown measurements to determine that the device breaks down at or below its maximum voltage breakdown rating.

#### RESULTS

- [X] The results are considered unacceptable because the measurements obtained are outside
  - [X] the upper and lower limits of the protector's rated voltage breakdown range at 100 V/s as shown in
  - the following table and/or are greater than 1000 Vdc at 100 V/μs.
    10 percent of the protector's nominal voltage breakdown rating ( Vdc) at 100 V/s and/or are greater than [1000 Vdc at 100 V/µs] [the protector's maximum voltage breakdown rating at 100 V/µs ( Vdc)].





#### REPEATED DISCHARGE TEST (CONT'D):

Sample	Model No.	Pated Br	eakdown	Measured Breakdown Voltage				
No.	(Unit No.) (L-L),(L-G)		100 V/s	100 V/s		100	V/µs	
	()()	L-L	L-G	L-L	L-G	L-L	L-G	
7C	T200G (3)	24-54	70-80	25.40	65.3	52.3	STG	
	(1-2),(1-G) T200G (3)							
8C	(3-6),(8-G)	24-54	70-80	25.40	67	52.8	STG	
9C	T200G (3)	24-54	-	25.40	-	52.1	-	
	T200G (4)							
10C	(1-2).(1-G)	24-54	70-80	25.30	72	53.5	STG	
11C	T200G (4) (3-6),(8-G)	24-54	70-80	25.40	73	53.7	STG	
12C	T200G (4) (4-5)	24-54	-	25.40	-	53.8	-	





#### ENDURANCE CONDITIONING TEST

#### METHOD

Each of six samples were mounted in a position of normal use and subjected to 50 pulses of a 10/1000 μs waveform. The waveform consisted of an open circuit test voltage sufficient to create a short circuit peak current of 10 A. The pulses were applied at a rate of one pulse every 10 s from

[X] input line to ground.[X] line to line.

. .

The 50 pulses were then repeated, except in the opposite polarity.

Each sample was then subjected to breakdown voltage measurements to determine that the device breaks down at or below its maximum voltage breakdown rating.

#### RESULTS

- [X] The results are considered unacceptable because the measurements obtained are outside
  - [X] the upper and lower limits of the protector's rated voltage breakdown range at 100 V/s as shown in the following table and/or are greater than 1000 Vdc at 100 V/μs.
  - 10 percent of the protector's nominal voltage breakdown rating ( Vdc) at 100 V/s and/or are greater than [1000 Vdc at 100 V/μs] [the protector's maximum voltage breakdown rating at 100 V/μs ( Vdc)].

The voltage breakdown results are shown in the following table.

#### ENDURANCE CONDITIONING TEST (CONT'D):

Sample	Model No. (Unit	Rated Br	eakdown	Measured Breakdown Voltage				
No.	No.) (L-L),(L-G)		100 V/s	100	100 V/s		100 V/μs	
		L-L	L-G	L-L	L-G	L-L	L-G	
13C	T200G (5) (1-2).(1-G)	24-54	70-80	26.2	51.0	401	450	
14C	T200G (5) (3-8),(8-G)	24-54	70-80	25.9	57.0	119	114	
15C	T200G (5) (4-5)	24-54	-	25.8	-	401	-	
16C	T200G (8)	24-54	70-80	25.3	63	401	373	
17C	T200G (8) (3-8),(8-G)	24-54	70-80	26.4	79	401	134	
18C	T200G (6) (4-5)	24-54	1	25.6	-	401	-	

