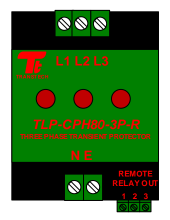


DATA SHEET - Power Protection - Surge Protectors

Subject to change without notice

MODEL:- TLP-CPHxx-3P-R

Transtech Lightning Protector Three Phase, 3 Mode with LED's & Relay for Class I / CAT C or less



GENERAL DESCRIPTION

The TLP-CPHxx-3P-R is a "compact design hybrid series" lightning and transient protector which provides protection for electrical / electronic equipment connected to three phase distribution systems.

The TLP-CPHxx-3P-R is a true 3 mode parallel connected protection device offering 3 levels of kA rating in all 3 modes and offers LED indication and a Relay.

All units have a 75V 25kA (20kA at 10 x 8/20µs) gas arrestor between neutral and earth.

For mains supply of greater than 100A adequate HRC fuse or MCB protection must be installed prior to the TLP-xxx-3P

FEATURES

- Compact design space saving
- Low "let thru" voltage
- Designed and manufactured to ISO 9001
- Internally protected automatic reset
- Local status indication by RED LED's
- Remote status indication relay
- High Energy designed pcb's
- Gas arrestor between neutral and earth
- CE Marking / C-tick N 2909
- Full 3 mode protection DIN 43880 compliant
- Designed to pass IEC 61643-1:2005 and AS/NZS 1768:2003
- Compliant with IEC 62305-4:2010

NOTE: This device must be installed by a Qualified Electrician.

TECHNICAL DATA

Normal Working voltage see table 2 below 476VAC rms (phase to phase) Maximum working voltage Working Freq. 40 - 60Hz

Peak let thru volts Up see table 2 below

Maximum mains current Unlimited (parallel connected) Must be fuse protected over 100A Mains

see table 2 below Imax see table 2 below limp Response time Less than 25nS

Alarm Relay Contacts SPCO (1 amp @240Vac), drops out on fault 2 = Com / 1 = NC / 3 = NO(no power on)

Surge Reset Automatic

SPECIAL FEATURES

415V

LED's (3) L1, L2, L3, RED = healthy Indication for faults

GENERAL SPECIFICATION

Operating Temp -40 to +70 Deg C

Terminals 16mm² solid max / 10mm² flex max

Remote Terminals Plug in 2.5mm² Indicators RED LED's

Mild Steel (Powder coated) Housing Material 85 (W) x 110 (D) x 75 (H) Dimensions 850 grams Weight

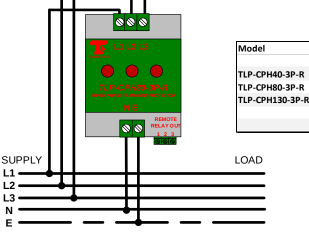
40-60HZ

DIN 43880 Standard DIN Rail Mounting

Model	Working Voltage	Frequency.	Imax	limp	In	Let Thru V	Response Time
	Phase-Phase		1 Pulse	10/350us	15x8/20us	@3kA	
TLP-CPH40-3P-R	415V	40-60HZ	40kA	4kA	14kA	< 810	25nS
TID CDUON 2D D	41EV	40 6047	00FV	ΕLΛ	201/4	v 010	2EnC

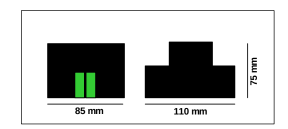
130kA

TABLE No 2



CONNECTION

(CABLES 16sq/mm AS SHORT AS POSSIBLE)



50kA

<810

DESIGNED & MANUFACTURED by: Transtech Electronic Controls Pty Ltd Perth W.A. ABN: 21 070 629 499 Design changes may occur in the interests of product performance & development

25nS 25nS

25nS