

DATA SHEET - Power Protection - Surge Protectors

Subject to change without notice

MODEL:- TLP-CPH(H)xxx-3P-415-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-415-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-415-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-CPHHxxx-3P-415-R

see table 2 below

see table 2 below

see table 2 below

see table 2 below

Less than 25nS

Automatic

40 - 60Hz

476VAC rms (phase to phase)

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

SPCO (1 amp @240Vac), drops out on fault

2 = Com / 1 = NC / 3 = NO (no power on)

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 (not linked)
- 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 Maximum working voltage Working Freq. Peak let thru volts Up

Maximum mains current

Imax

Response time Alarm Relay Contacts

Surge Reset

SPECIAL FEATURES

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

GENERAL SPECIFICATION

Operating Temp -40 to +70 Deg C

16mm² solid max / 10mm² flex max **Terminals**

Plug in 2.5mm² Remote Terminals Indicators RED LED's

Mild Steel (Powder coated) Housing Material

Dimensions

TLP-CPHxxx

85 (W) x 110 (D) x 75 (H) TLP-CPHHxxx 155 (W) x 110 (D) x 75 (H)

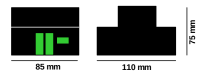
850 grams

Weight Mounting DIN 43880 Standard DIN Rail

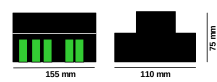
SUPPLY	TLP-CPHBO-3P-R HIGH DIAMS INMENT INTERTOR N E REMOTE READOUT 1 2 3	Mode TLP-C TLP-C TLP-C TLP-C TLP-C TLP-C
L1	CONNECTION	

Working Voltage Frequency. Let Thru V Response Time Phase-Phase 10/350us 15x8/20us @3kA 1 Pulse CPH40-3P-415-R 40-60HZ 415V 40kA 3.5kA 20kA <810 25nS CPH65-3P-415-R 415V 40-60HZ 65kA 30kA < 810 25nS 5kA CPH80-3P-415-R 415V 40-60HZ 80kA 5kA 40kA < 810 25nS CPH130-3P-415-R 415V 40-60HZ 130kA 8kA 80kA <810 25nS CPHH160-3P-415-R 415V 40-60Hz 160kA 10kA 80kA <810 25nS CPHH-200-3P-415-R 415V 40-60Hz 100kA <810 200kA 12.5kA 25nS CPHH-240-3P-415-R 415V 40-60Hz 240kA 15kA 120kA <810 25nS **TABLE No 2**

TLP-CPH series



TLP-CPHH series



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

May 2021

(CABLES 16sq/mm AS SHORT AS POSSIBLE)