## Product Data Sheet 2CTC432362D0201 OVR T2 4L 80-440s P QS 2CTB815708R5200

09/11/2016

Type T2	indirec the por They a Imax, r They a distribu They h voltage length with O
5 5 Imax : 80 kA	
Up : 1,8 kV	
System TN-S: 400/690 V IT: 230/400 V	• Din ra • Plugo • Exce
S.F.	• Impro

Key characteristics

ntegrated thermal disconnector

Electrical characteristics

Nominal discharge current

Maximal discharge current

Type of current / frequency

Voltage protection level at In

Voltage protection level at In

Voltage protection level at In

Short circuit withstand

Follow current interrupted

Voltage Combination Wave

Curve B or C Circuit breaker

Mechanical characteristics

Nire range : Solid wire

Wire range : Stranded wire

**Wiscellaneous characteristics** 

ire resistance according to UL 94

Ground residual current

Total current

gG - gL fuse Comments

Dimensions

Stripping length

Packing quantities

Maximal altitude

Response time

Replacement cartridges

Phase / Product ID

Neutral / Product ID

Neight

Maximal continuous operating voltage

TOV withstand (L-N : 5s / N-PE : 200 ms)

Required thermal/back up protection

Maximal continuous operating voltage d.c

Protection mode Number of protected lines

End of life indicator

Safety reserve

mpulse current

SS

Ś

ERI

CHARAC<sup>-</sup>

Test class

IT: 230/400 V • Excellent t • Improved s • Pro M com • Back up pro

Type 2 SPD's are designed to discharge the currents generated by indirect lightning strikes causing induced or conducted overvoltages on the power distribution network. They are characterized by an 8/20µs waveform (Imax). Higher is the

hav, more powerful they are.

ey are installed in the main distribution switchboard but also in subribution board.

ey have a low residual voltage Up often compatible with the withstand tage of the equipment to protect. If this is not the case or the cable gth to the equipment is longer than 10m, another level of coordination in OVR T2-T3, OVR T3 will be needed.

- Din rail mounting Pluggable
- Excellent technical features
- Improved safety
- Pro M compact design
- Back up protection up to 125 A Fuse or Mcb

In (8/20)

I max (8/20)

 $U_{\rm P}$  (L-PE)

Up (N-PE)

U<sub>0</sub> (L-N)

Uc

UCd.c

I SCCR

TOTAL

/fi

1<sub>PE</sub>

Uт

Uoc

HxWxD

OVR T2 80-440s C QS

OVR T2 80-440s C QS

limp (10/350)

kA kA

V

k٧

k٧

kA

kA

μA

kV

А

mm<sup>2</sup>

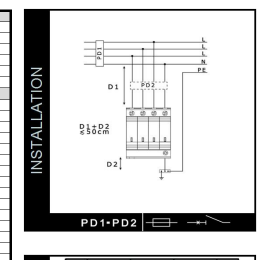
mm<sup>2</sup>

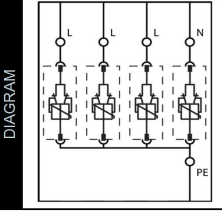
mm

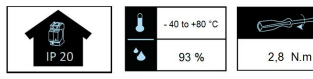
m

g ns











L-N/L-PE/N-PE

Ш

20

80

6.25

440

560

a.c. 47-63

1.8

3.6

1,8

100

<1000

581 / -

≤ 125

≤ 160

88x71.2x69.4

2.5 ... 35

2.5 ... 25

125

Per 1

2 000

600

<25

V-0

2CTB815708R5500

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