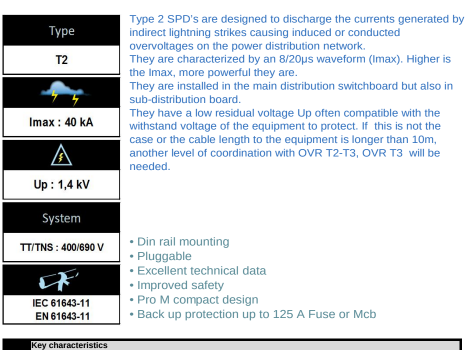
Product Data Sheet 2CTC432261D0201 OVR T2 N3 40-440 P QS 2CTB803873R1500

26/03/2015



In (8/20)

I max (8/20)

Up (L-PE)

Up (N-PE)

U₀ (L-N)

/ SCCR

/TOTAL

/ fi

/PE

UT

Uoc

HxWxD

Uc

limp (10/350)

kA kA

k٧

k٧

k٧

kA

kA

μA

V

A

mm

mm²

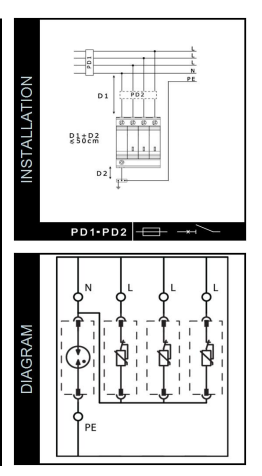
mm²

mm

piece

m

g





Protection mode Number of protected lines

End of life indicator

Safety reserve

mpulse current

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 : Stranded wire

Miscellaneous characteristics

Fire resistance according to UL 94

Wire range : Solid wire

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

Weight

 $\overline{\mathbf{N}}$

ERI

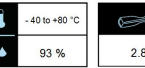
CHARACT

Maximal continuous operating voltage

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

Required thermal/back up protection

Test class





OVR T2 40-440 C QS

OVR T2 N 80-440 C Q



L-N/N-PE/L-PE

Ш

No

20

40

440

a.c. 47-63

18

1.4

100

/ 0.1

< 10

581 / 1200

20

≤ 125

≤ 125

88 x 71.2 x 58

2.5...25

2.5...16

12.5

Per 1

2000

480

< 25

V-0

2CTB803876R0400

2CTB803886R0100



