## OVR T2 3L 40-350 P QS 2CTB803883R2400

EAN: 3660308519849 FR: B751984

Type

**T2** 

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 Imax, more powerful they are.

They are installed in the main distribution switchboard but also in subdistribution board.

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

Imax: 40 kA

Up: 1,5 kV

System

TN-C: 400/690 V



IEC 61643-11 EN 61643-11

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

Protection mode  L-PE/L  Number of protected lines  Test class  III  Integrated thermal disconnector  Yes	-L
Test class II Integrated thermal disconnector Yes	
Integrated thermal disconnector Yes	
integrated thermal disconnector	
V	
End of life indicator Yes	
Safety reserve No	
Electrical characteristics	
Nominal discharge current In (8/20) kA 20	
Maximal discharge current I <sub>max</sub> (8/20) kA 40	
Impulse current I imp (10/350) kA 2	
Maximal continuous operating voltage Uc V 350	
Maximal continuous operating voltage d.c Ucdc V 420	
Type of current / frequency Hz a.c. 47	-63
Voltage protection level at In $U_P$ (L-PE) kV 1,5	
Voltage protection level at In $U_{p}$ (L-N) kV	
Voltage protection level at In $U_{p}$ (N-PE)	
Short circuit withstand /sccr kA 100	
Total current /TOTAL KA 120	
Follow current interrupted /n kA -/-	
Ground residual current /PE μA <75	
TOV withstand (L-N : 5s / N-PE : 200 ms)	-
Voltage Combination Wave Uoc kV 20	
Voltage protection level at In  Up (N-PE)  KV  - Short circuit withstand  Isccr  KA  100  Total current  Inotal  KA  120  Follow current interrupted  In  KA  -/-  Ground residual current  IpE  µA     TOV withstand (L-N: 5s / N-PE: 200 ms) UT V 462 /   Voltage Combination Wave Uoc kV 20   Required thermal/back up protection   Curve B or C Circuit breaker A $\leq$ 12!   Gomments	
Curve B or C Circuit breaker A ≤ 125	
$\blacksquare$ gG - gL fuse A ≤ 120	)
Comments	
Mechanical characteristics	
Dimensions H x W x D mm 88x53.4	
Wire range : Solid wire mm <sup>2</sup> 2.5 3	
Wire range: Stranded wire mm <sup>2</sup> 2.5 2	
Stripping length mm 12.5	
Packing quantities piece Per	
Miscellaneous characteristics	
Maximal altitude m 2 000	
Weight g 360	
Response time ns <25	
Fire resistance according to UL 94	
Replacement cartridges	
Phase / Product ID OVR T2 40-350 C QS 2CTB80388	6R1000
Neutral / Product ID	













