Product Data Sheet 2CTC432361D0201 OVR T2 3N 80-440s P QS 2CTB815708R4900

09/11/2016

Туре	Type 2 SPD's are designed to discharge the currents generated by indirect lightning strikes causing induced or conducted overvoltages on
T2	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 sub- distribution board.
lmax : 80 kA	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
\bigwedge	length to the equipment is longer than 10m, another level of coordination with OVR T2-T3, OVR T3 will be needed.
Up : 1,8 kV	
System	
TT/TN-S: 400/690 V	Din rail mounting Pluggable Excellent technical features
CF'	Improved safety Pro M compact design
IEC 61643-11	 Back up protection up to 125 A Fuse or Mcb

EN 61643-11

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		L-N/L-PE/N-PE
		4
		Yes
		Yes
		Yes
/n (8/20)	kA	20
/ max (8/20)	kA	80
/ imp (10/350)	kA	6,25
Uc	V	440
Ucdc	V	-
	Hz	a.c. 47-63
U _P (L-PE)	kV	2,1
U _P (L-N)	kV	1,8
U _P (N-PE)	kV	2
/ SCCR	kA	100
TOTAL	kA	80
/ fi	kA	- / 0,1
/ PE	μA	<10
Uτ	V	581 / 1200
Uoc	kV	-
	Α	≤ 125
	А	≤ 160
HxWxD	mm	88x71.2x69.4
	mm ²	2.5 35
	mm ²	2.5 25
	mm	12.5
	piece	Per 1
	m	2 000
	q	600
	ns	<25
		V-0
OVR T2 80-440s C OS		2CTB815708R5500
	Imax (8/20) Imp (10/350) U c U c d.c U p (L-PE) U p (L-N) U p (L-N) Isccr I TOTAL In IPE U T U oc	Imax (8/20) kA Imax (8/20) kA Uc kA Uc V Ucdc V Hz Up (L-PE) Vp (L-PE) kV Up (L-PE) kV Isccra kA Inf kV Inf









