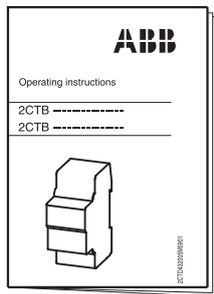
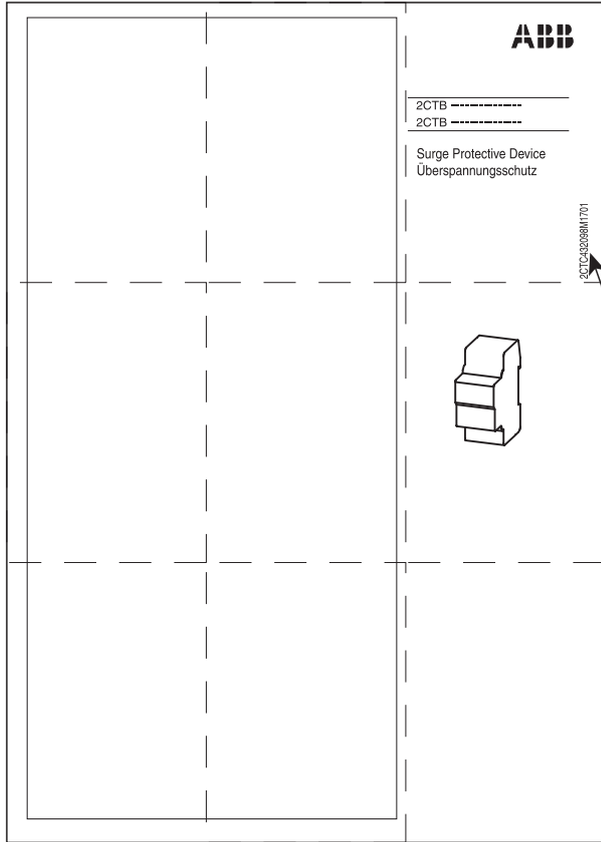


D C B A

Recto



Pliage

2CTC432096M1701

BON POUR EXECUTION

ACCESSIBILITE DU PLAN
 CONFIDENTIEL
 LIMITE
 LIBRE

Modification: BD 131029
 ind 03---->: Ind 04 : Ajout référence fusible
Added fuse reference

Des.: T.Salmon

Date: 29/10/2013

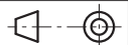
Validé par :
Malvina Claverie

TOLERANCES GENERALES: /

Traitement: Impression noir sur fond blanc

Matiere: Papier blanc 70g/m² format A4

Code : /



Ech.:

Des.: M.Claverie

Date: 19/07/12

Verif. :

CE PLAN PROPRIETE "SOULE"
 NE PEUT ETRE REPRODUIT
 NI COMMUNIQUE SANS
 AUTORISATION ECRITE.

Notice OVR T2 MULTIPOLAIRES

soulé

Dépt. Protection Surtensions
 BP 308
 65200 Bagnères de Bigorre

A4 DETAIL

N° B8038 7531

Folio 1 / 2

Indice 04

7

3

2

1

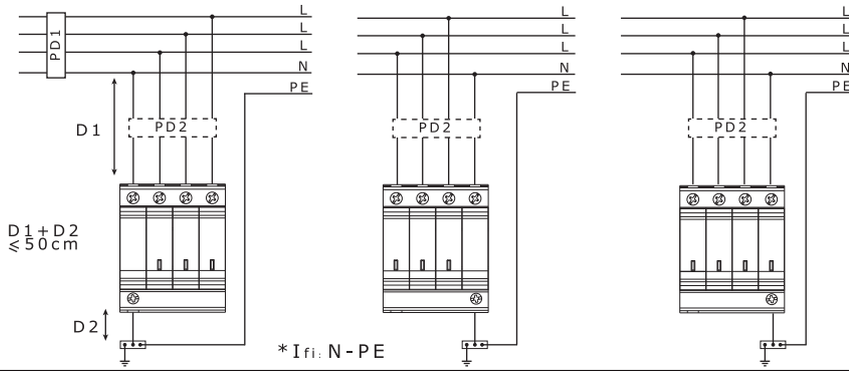
4

3

2

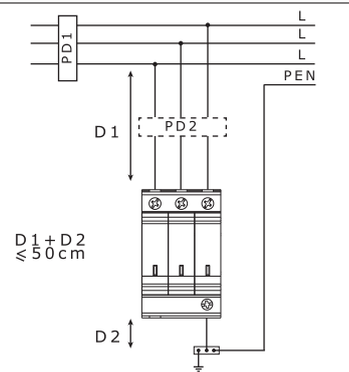
1

TT-TNS



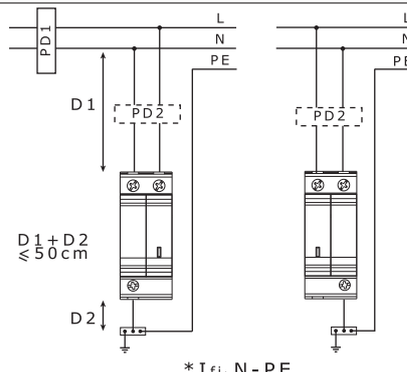
230/400V +/- 20%	OVR ... N3 XX-275 P (TS) QS	OVR ... 3N XX-275 P (TS) QS	OVR ... 4L XX-275 P (TS) QS
230/400V +/- 50%	OVR ... N3 XX-350 P (TS) QS	OVR ... 3N XX-350 P (TS) QS	OVR ... 4L XX-350 P (TS) QS
400/890V +/- 10%	OVR ... N3 XX-440 P (TS) QS	OVR ... 3N XX-440 P (TS) QS	OVR ... 4L XX-440 P (TS) QS
400/890V +/- 50%			OVR ... 4L XX-600 P (TS) QS

TNC



230/400V +/- 20%	OVR ... 3L XX-275 P (TS) QS
230/400V +/- 50%	OVR ... 3L XX-350 P (TS) QS
400/890V +/- 10%	OVR ... 3L XX-440 P (TS) QS
400/890V +/- 50%	

TT-TNS



230/400V +/- 20%	OVR ... N1 XX-275 P (TS) QS	OVR ... 1N XX-275 P (TS) QS
230/400V +/- 50%	OVR ... N1 XX-350 P (TS) QS	OVR ... 1N XX-350 P (TS) QS

PD1-PD2 ⇌ $\begin{matrix} \text{PD1} > \text{PD2} & \rightarrow & \text{PD1} \leq 125\text{A}^* \\ \text{PD1} < \text{PD2} & \rightarrow & \text{PD2} \leq 125\text{A}^* \end{matrix}$
*125AqGT00

IscCR (L-N, L-PE, L-L)	I _{fi} (N-PE*)	I _{PE} (xN, Nx)	I _{PE} (xL)	Type	IEC 61643-11 / EN 61643-11
100 kA a.c.	100 A a.c.	≤ 10 μA	≤ 1000 μA	OVR T2-T3 ... : Type 2 Type 3 / Class II Class III OVR T2 ... : Type 2 / Class II	

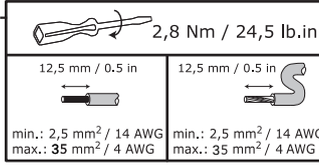
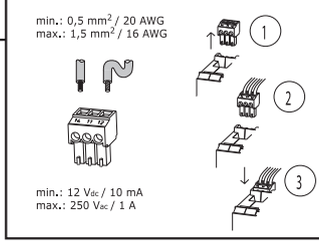
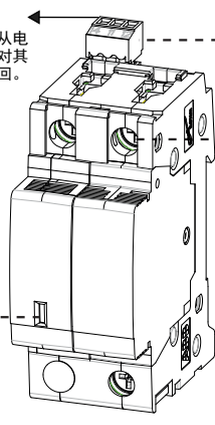
L > 10 m

L ≤ 10 m L ≤ 10 m

-40°C +80°C

≤ 93%

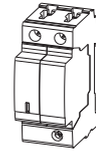
遥信母插头端子
将遥信母插头端子从电涌保护器上拔出后对其进行接线，然后插回。



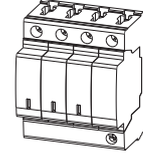
Red replace

2CTB 8038 ___ R ___
2CTB 8039 ___ R ___

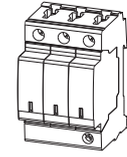
Parafoudre
Surge Protective Device
Überspannungsableiter
Scaricatore di sovratensioni
Pararrayo
Protecção contra sobretensões
Skydd mot överspänningar
Защита от перенапряжений
电涌保护器



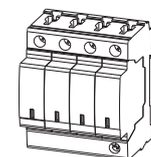
- OVR T2-T3 1N 20-275 P (TS) QS
- OVR T2-T3 N1 20-275 P (TS) QS
- OVR T2-T3 1N 20-350 P (TS) QS
- OVR T2-T3 N1 20-350 P (TS) QS
- OVR T2 1N 40-275 P (TS) QS
- OVR T2 N1 40-275 P (TS) QS
- OVR T2 1N 40-350 P (TS) QS
- OVR T2 N1 40-350 P (TS) QS



- ...
- OVR T2-T3 3N 20-275 P (TS) QS
- OVR T2-T3 N3 20-275 P (TS) QS
- OVR T2-T3 3N 20-350 P (TS) QS
- OVR T2-T3 N3 20-350 P (TS) QS
- OVR T2-T3 3N 20-440 P (TS) QS
- OVR T2-T3 N3 20-440 P (TS) QS
- OVR T2 3N 40-275 P (TS) QS
- OVR T2 N3 40-275 P (TS) QS
- OVR T2 3N 40-350 P (TS) QS
- OVR T2 N3 40-350 P (TS) QS
- OVR T2 3N 40-440 P (TS) QS
- OVR T2 N3 40-440 P (TS) QS



- ...
- OVR T2-T3 3L 20-275 P (TS) QS
- OVR T2-T3 3L 20-350 P (TS) QS
- OVR T2-T3 3L 20-440 P (TS) QS
- OVR T2-T3 3L 20-600 P (TS) QS
- OVR T2 3L 40-275 P (TS) QS
- OVR T2 3L 40-350 P (TS) QS
- OVR T2 3L 40-440 P (TS) QS
- OVR T2 3L 40-600 P (TS) QS



- ...
- OVR T2-T3 4L 20-275 P (TS) QS
- OVR T2-T3 4L 20-350 P (TS) QS
- OVR T2-T3 4L 20-440 P (TS) QS
- OVR T2-T3 4L 20-600 P (TS) QS
- OVR T2 4L 40-275 P (TS) QS
- OVR T2 4L 40-350 P (TS) QS
- OVR T2 4L 40-440 P (TS) QS
- OVR T2 4L 40-600 P (TS) QS

2CTC432096M1701