

/ DMTBT3245TR

Short-circuiting and earthing device for bare LV overhead lines



See online
technical sheet






/ Standards

- CEI 61230

/ Use

Device for short-circuiting LV networks and, if necessary, for grounding.







/ Areas of activity

-  Electrical distribution
-  Industry
-  Civil security

/ Technical specifications

- Product kind : Dispositif
- Clamp tightening (mm) : Ø3 à 24mm
- Operating voltage (V) : BT (50 V to 1000 V)
- Field of use (environment) : Aerial or transformation station
- Short-circuit intensity kA/Is : 6,7
- Composition : Ensemble de 5 pinces BT324D relié entre elles par 4 câbles TFK2501 et d'un étau de terre NB8 relié à une des pinces BT324D par un câble TFK2512
- Cable material : Copper
- Phase cable number : 4
- Phase(s) cable cross-section (mm²) : 25
- Phase(s) cable length (m) : 1,0
- Cross-section (mm²) : 25
- Floor cable length (m) : 12
- Measurement : 910x240x105mm

/ Products contained in the kit

	Reference	Designation
	BT324D	Earthing and short-circuiting clamp for LV overhead lines
	701	Hexagonal ground rod.
	TFK2501	TFK type earthing cable, 25mm ² section.
	CM535	Empty metal box for earthing device
	TFK2512	TFK type earthing cable, 25mm ² section.
	NB8	Earthing clamp