



See online
technical sheet

/ GDDTORS

Short-circuiting equipment




/ Standards

- CEI 61230

/ Use

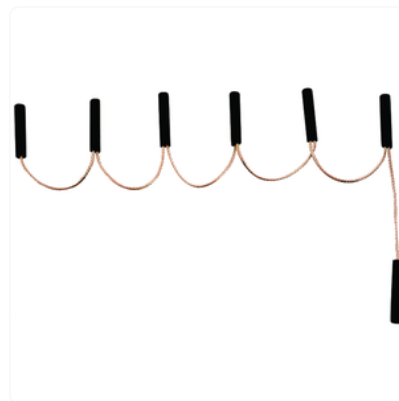
Equipment designed to connect LV twisted networks to branch connectors.

/ Areas of activity

-  Electrical distribution
-  Industry
-  Transport

/ Technical specifications

- Product kind : Dispositif
- Operating voltage (V) : BT (50 V to 1000 V)
- Field of use (environment) :
- Short-circuit intensity kA/1s : 4
- Cable material : Copper
- Phase(s) cable cross-section (mm²) : 16
- Phase(s) cable length (m) : 0,40



/ Table legend

All the GDDTORS models are delivered in a plastic case without earthing rod.

Product reference	Phase cable number	Measurement	Weight (kg)
GDDTORS 5	4	349x264x86mm	1,8
GDDTORS 6	5	349x264x86mm	2,0
GDDTORS 7	6	349x264x86mm.	2,3