



Brida de interior cu conductoare de

Indoor strap with copper conductors cupru

Simbol:TBLI 1x(2x0.6) conf.ST 112/99

Symbol:TBLI 1x(2x0.6)acc. to.ST 112/99

Domeniul de utilizare:In retea telefonica de acces

Applications: in access telephone networks

Tensiunea de utilizare:150 V cc

Operation voltage:150 V cc

Temperatura de utilizare:0 ÷ +40°C

Operational temperature: 0 ÷ +40°C

Izolatie : Polietilena de medie densitate

Insulation: medium density polyetilene

Mantaua :PVC

Sheath: PVC. The sheath is flame resistant

Mantaua este cu rezistenta la propagarea flacarilor

Resistance of the twinned conductors measured in DC at 20°C (looped): max 130 Ω/km

Rezistenta electrica in bucla a perechii de conductoare

Insulation resistance at 20°C: max 5000 masurata

in cc la 20°C :max 130 Ω/km

MΩ x km

Rezistenta de izolatie la 20°C :max 5000 MΩ*km

Tipodimensiune <i>Cord size</i>	Diam cond <i>Diam. of copper wire</i> mm	Gos rad izolatie,min <i>Radial thickness of insulation</i> mm	Gos rad manta,min <i>Radial thickness of sheath</i> mm	Diam ext max <i>Outer diameter max</i> mm	Masa inf <i>Mass. inf</i> kg/km
1x(2x0.6)	0.6	0.3	0.5	3.7	18

Capacitate mutuala a cond. de cupru : max 55 nF/km la frecventa de 800 Hz

Mutual capacitance of copper conductor: max. 55F/km at 800 Hz