



Brida urbana autopurtata

Self-supporting strap

Simbol : TBLA nx(2x0.6) conf ST 123

Tensiunea continua de exploatare: max 120V
Temperatura cond. in functionarea de durata: +70°C
Temperatura minima de utilizare: -40 C

Izolatie : Polietilena de medie densitate
Purtatorul: Cond de otel zincat 7x4x0.28
Mantaua:PVC
 Mantaua este cu rezistenta la propagarea flacarilor

Rezistenta electrica in bucla a perechii de conductoare:
 max 66.6 Ω/km la 20°C
Rezistenta la tensiune: 1 kV cc,1 minut, intre conductoare
 si 3 kV cc,1 minut la 50 Hz intre conductoare si purtator.
Rezistenta de izolatie la 20°C trebuie sa fie de min 5000
 MΩxkm

Capacitatea mutuala a conductorului de cupru : max 64
 nF/km si media capacitatii este de 55 nF/km
Rezistenta de izolatie la 20°C trebuie sa fie de min 5000
 MΩxkm

Symbol : TBLA nx(2x0.6) acc. to ST 123

Operation DC voltage: max 120V
Conductor temperature in long-run operation: +70°C
Min. temperature during use: -40 °C
Insulation: medium density polyetilene
Carrier: Zinc plated steel 7x4x0.28
Sheath: PVC. The sheath is flame-resistant

Resistance of the twinned conductors (looped): max
 66.6 Ω/km at 20°C
Voltage resistance: 1 kV DC, 1 minute, at 50 Hz, between
 conductors and
 3 kV DC,1 minute at 50Hz between conductors and
 carrier.

Insulation resistance at 20°C: min 5000 MΩ x km

Mutual conductor capacitance : max 64 nF/km; average
 capacitance: 55 nF/km

Insulation resistance at 20°C: min 5000 MΩ x 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	9x5	49
2x(2x0.6)	0.6	0.3	0.5	10.5x6.5	65