

TCY 2x0.5



Conducta de conexiuni pentru telecomunicatii

Telecom connexion cord

Simbol:TCY 2x0.5 cositorit conf.ST 114-99

Tensiune nominala :250 V

Temperatura conductorului in functionarea de durata:+70°C

Temperatura minima de montaj:+5°C

Nr conductoare:2

Diametru sarma :0.5 mm

Grosime radiala izolat:0.2 mm

Diametru peste cond. izolat:0.9 mm

Diametru peste funie :1.8 mm

Pas de infuniere:100-130 mm

Rezistenta de izolat:200 MΩ*km

Rigiditate dielectrica :1000V c.a sau 1500 c.c

Symbol : TCY 2x0.5 tinned acc. to ST 114-99

Nominal voltage: 250V

Conductor temperature in long-run operation: +70°C

Min. temperature during installation: +5 °C

No. of conductors: 2

Wire diameter: 0.5 mm

Radial insulation thickness: 0.2 mm

Diameter over insulated conductor:0.9 mm

Diameter over strand :1.8 mm

Lay length:100-130 mm

Insulation resistance: 200 MΩ x km

Dielectric strength :1000V AC sau 1500 DC

Tipodimensiune <i>Cord size</i>	Diam cond <i>Diam. of copper wire</i> mm	Gos rad izolat, 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
2x0.5	0.5	0.2	130	1.8	4.9