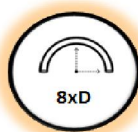
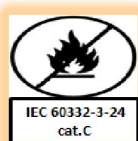
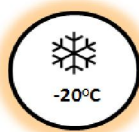
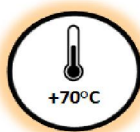


TYEcY , TYEcY-F



Cablu de telecomanda in perechi cu izolatie si manta de PVC, ecranat

Twinned remote control cable with PVC insulation and sheath, screened



Standard de fabricatie: ST 111, SR CEI 60189/2
Tensiune nominala U_0/U : 300 V

Domeniul de utilizare

Cablul este utilizat pentru transmisii de date.

Conductor de cupru

Conductor unifilar (ru)

Izolatie

PVC

Pas cablare perechi: 100 mm

Ecran

Ecranul este din folie de cupru pe suport de poliester tip CU/PET, grosime 20/21 μ m si fir de continuitate din sarma de cupru stanata de 0.4 mm

Manta

PVC

Cablurile TYEcY sunt cu intarziere la propagarea flacarilor, incercare conf SR EN 60332-1-2

Cablurile TYEcY-F sunt cu intarziere marita la propagarea flacarilor, incercare conf. SR EN 60332-3-24/ cat.C

Marcaj pe manta

SC ELECTROPLAST SA , simbol cablu , tensiune de lucru, an de fabricatie.

Raza minima de curbura la instalare

8 x diametru cablului

Cod de culori

Cablul se executa in unitati de 4 perechi

Codul de culori al perechilor este :

Perechea 1 : albastru, rosu

Perechea 2 : gri, galben

Standard: ST 111; SR CEI 60189/2
Rated voltage U_0/U : 300 V

Applicability

Data transmission

Copper conductor

Monowire conductor (re)

Insulation

PVC

Wiring pairs step: 100 mm

Screen

The screen is copper foil on polyester base, CU/ PET type, 20/21 μ m thickness, and continuity tinned- copper wire 0.4mm.

Sheath

PVC

TYEcY are flame retardant cables, test acc. to SR EN 60332-1-2

TYEcY-F are extra flame retardant cables, test acc to. SR EN 60332-3-24/ cat.C

Sheath marking

SC ELECTROPLAST SA, cable symbol, voltage rate, manufacture year.

Min. bending radius at installation

8 x cable diameter

Cod de culori

The cable is assembled in 4 twin units.

Color coding of the twins :

Twin unit 1 : blue, red

Twin unit 2 : gray, yellow

Tipodimensiune cablu <i>Cable size</i>	Grosime radiala izolatie <i>Insulation radial thickness</i> mm	Grosime radiala manta <i>Sheath radial thickness</i> mm	Rezistenta electrica max, la 20°C <i>Max. resistance at 20°C</i> Ω /km	Diametru exterior nominal <i>Nominal outer diameter</i> mm	Masa Inf <i>Mass inf</i> kg/km
2x(2x0.8)	0.4	0.7	37.5	8.9	82