

## ■ Cable type 53 - 14x0,14 LiYCY

14 conductors 0,14mm<sup>2</sup> (AWG26) with overall copper screen LiYCY



### Construction :

#### Conductor :

Bare copper strands

#### Insulation :

PVC

#### Colour code :

DIN 47100

#### Stranding :

In layers

#### Separator :

PETP foil

#### Screen :

Tinned copper braiding  
with a tinned copper drain wire (0,34mm<sup>2</sup>)

#### Sheath material :

PVC

#### Sheath colour :

Grey or beige

### Technical specifications :

#### Peak operating voltage :

Max. 350V

#### Minimum bending radius :

Fixed laying : 5 x d

Flexible application : 10 x d

#### Absence of harmful substances :

RoHS compliant

#### Temperature Range :

Fixed laying : -30/+70°C

Flexible application : -5/+70°C

#### Fire Performance :

Flame retardant and self-extinguishing  
(IEC 60332-1-2 + EN60332-1-2)

#### Resistances :

Radiation : 8 x 10<sup>7</sup> cJ/kg

To a large extent resistant to Oil, Solvents, Acids, Lyes

**No. Cores x cross section**  
**(n x mm<sup>2</sup>)**

14 x 0,14

**Outer diameter**  
**+/- 10%**  
**(mm)**

6,7

**Copper figure**  
**(kg/km)**

33,0

**Cable weight approximation**  
**(kg/km)**

79,0

