

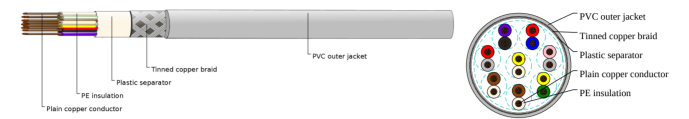
Caledonian

Industrial Cables (German Standard)

www.caledonian-cables.com

marketing@caledonian-cables.com

Li2YCY TP



APPLICATIONS

The PE-insulated data cable is designed for computer application and data transmission. It is specially designed for wiring data systems with transmission rates up to 10MB/s, eg. for interfaces of types RS 422, RS 485. The twisted pair lay-up prevents electrical unbalances within the cable and this effectively suppresses cross-talk effect. It is designed for limited flexible use as well as for fixed installation in dry and damp interiors. Yv version reinforced with a black outer sheath suitable for outdoor and indoor use as well as for direct burial.

VOLTAGE RATING

250V

CABLE CONSTRUCTION

- Plain copper conductor
- 7-wires strands to DIN VDE 0881, Suitable for Termi-Point and solder-free connection technique
- PE core insulation type 2YI1 to DIN VDE 0207 part 2
- Cores twisted into layers
- Plastic foil separator
- 85% tinned copper braid
- PVC outer jacket type YM2 grey to DIN VDE 0207 part 5

COLOUR CODE

Insulation Colour Code Color coded to DIN 47100 with color repetition 8 Pairs - White_Brown+Green_Yellow+Grey_Pink+Blue_Red+Black_Violet+Grey/Pink_Red/Blue+White/ Green_Brown/Green+White/Yellow_Yellow/Brown

PHYSICAL AND THERMAL PROPERTIES

- Test voltage: Conductor to conductor 2000 V

Conductor to shield 1000 V

- Minimum bending radius: 7.5 x Ø
- Flexing temperature: -5° C to +70° C
- Static temperature: -30° C to +80° C
- Flame retardant: IEC 60332.1-2
- Insulation resistance: 5GΩ x km



Caledonian

Industrial Cables (German Standard) www.caledonian-cables.com marketing@caledonian-cables.com

- Impedance: 100 Ω + 15 Ω
- Mutual capacitance at 800 Hz: max. 60 nF/km
- Loop resistance: max. 160 Ohm/km
- Inductance: approx. 0.66 mH/km
- Cross-Talk Attenuation: Up 1 MHz min. 50 dB / Up 10 MHz min. 40 dB

DIMENSION AND PARAMETERS

No. of Cores × Cross-sectional Area	AWG Size	Approx. Overall Diameter	Nominal Copper Weight	Approx. Weight
No.×mm ²		mm	kg/km	kg/km
8x2x0.34	22(7/30)	17	178.7	330