

# Instrumentation cable

## RE-2Y(St)Yv



DERZEIT KEIN BILD VERFÜGBAR. | NO IMAGE AVAILABLE.

**Application:** For data communication with transmission rates up to 200 kBit/s in MSR- and EDP systems. Transmission characteristics are guaranteed by high-quality stranding and screening. For fixed installation in dry and damp areas, outdoors and direct burial in the ground.

### Construction and technical data:

- two cores twisted into pairs + 1 communication core 0.5 sqmm orange (multi pair-version)
- pairs layed up in layers
- separating tape
- screen of Al coated foil with tinned drain wire
- outer sheath

|                                                      |                                                    |
|------------------------------------------------------|----------------------------------------------------|
| <b>CPR-classification according to EN 50575:</b>     | Eca                                                |
| <b>Conductor material:</b>                           | copper, bare                                       |
| <b>Conductor construction:</b>                       | class 2, 7-wired construction                      |
| <b>Insulation:</b>                                   | polyethylene                                       |
| <b>Suitable for Maxi-Termi-Point applications:</b>   | yes                                                |
| <b>Screen:</b>                                       | plastic coated Al-foil + copper drain wire, tinned |
| <b>Sheathing material:</b>                           | PVC YM1                                            |
| <b>Flame-retardant:</b>                              | VDE 0482-332-1-2/IEC 60332-1-2                     |
| <b>For outdoor use:</b>                              | yes                                                |
| <b>Permitted outer cable temperature, fixed, °C:</b> | -30 - +50 °C                                       |
| <b>Permitted outer cable temperature, moved, °C:</b> | -5 - +50 °C                                        |
| <b>Bending radius, fixed installation:</b>           | 7.5 x Ø                                            |
| <b>Insulation resistance:</b>                        | 5 MOhm x km                                        |
| <b>Specific inductivity:</b>                         | 0.75 mH/km                                         |
| <b>Coupling K1:</b>                                  | 200 pF                                             |



*The products and information presented here are for technical calculation only. They are subject to technical progress and in no way represent the ability of shipment. Outer diameters are approximately.*

RE-2Y(St)Yv 0.5 sqmm

|                             |                                          |
|-----------------------------|------------------------------------------|
| Conductor resistance:       | 39.2                                     |
| Maximum operating capacity: | 75 nF/km                                 |
| Test voltage:               | 2 kV                                     |
| Core identification:        | core A: black, core B: white with number |
| peak operating voltage, V:  | 300 V                                    |

| part no. | part name   | Ø [mm] | Cu  | G [kg] |
|----------|-------------|--------|-----|--------|
| 100777   | 01X2X0.5 BK | 8.2    | 15  | 74     |
| 100778   | 02X2X0.5 BK | 10.2   | 30  | 117    |
| 100727   | 04X2X0.5 BK | 11     | 50  | 138    |
| 100779   | 06X2X0.5 BK | 12.6   | 70  | 190    |
| 100780   | 08X2X0.5 BK | 13.8   | 90  | 210    |
| 100781   | 10X2X0.5 BK | 14.9   | 110 | 220    |
| 100728   | 12X2X0.5 BK | 15.7   | 130 | 273    |
| 100782   | 16X2X0.5 BK | 17.5   | 170 | 348    |
| 100783   | 20X2X0.5 BK | 18.8   | 210 | 383    |
| 100729   | 24X2X0.5 BK | 20.2   | 250 | 467    |
| 100784   | 36X2X0.5 BK | 24.1   | 370 | 654    |
| 100785   | 48X2X0.5 BK | 27.5   | 490 | 851    |

RE-2Y(St)Yv 0.75 sqmm

|                             |                                          |
|-----------------------------|------------------------------------------|
| Conductor resistance:       | 24.6                                     |
| Maximum operating capacity: | 75 nF/km                                 |
| Test voltage:               | 2 kV                                     |
| Core identification:        | core A: black, core B: white with number |
| peak operating voltage, V:  | 300 V                                    |

| part no. | part name    | Ø [mm] | Cu  | G [kg] |
|----------|--------------|--------|-----|--------|
| 100786   | 01X2X0.75 BK | 7.9    | 20  | 72     |
| 100754   | 02X2X0.75 BK | 10.6   | 35  | 127    |
| 100787   | 04X2X0.75 BK | 11.8   | 65  | 167    |
| 100788   | 06X2X0.75 BK | 13.6   | 95  | 215    |
| 100789   | 08X2X0.75 BK | 14.6   | 125 | 262    |
| 100790   | 10X2X0.75 BK | 16.1   | 155 | 308    |
| 100755   | 12X2X0.75 BK | 17.1   | 185 | 353    |
| 100791   | 16X2X0.75 BK | 19.1   | 245 | 443    |
| 100792   | 20X2X0.75 BK | 21.5   | 305 | 523    |
| 100793   | 24X2X0.75 BK | 23.2   | 365 | 615    |
| 100794   | 36X2X0.75 BK | 28.2   | 532 | 940    |
| 100795   | 48X2X0.75 BK | 32.1   | 708 | 1250   |

RE-2Y(St)Yv 1.3 sqmm

|                             |                                          |
|-----------------------------|------------------------------------------|
| Conductor resistance:       | 14.2                                     |
| Maximum operating capacity: | 100 nF/km                                |
| Test voltage:               | 2 kV                                     |
| Core identification:        | core A: black, core B: white with number |
| peak operating voltage, V:  | 300 V                                    |

| part no. | part name   | Ø [mm] | Cu | G [kg] |
|----------|-------------|--------|----|--------|
| 100796   | 01X2X1.3 BK | 9.4    | 31 | 102    |
| 100703   | 02X2X1.3 BK | 11.7   | 62 | 161    |

| part no. | part name   | Ø [mm] | Cu  | G [kg] |
|----------|-------------|--------|-----|--------|
| 100797   | 04X2X1.3 BK | 13.5   | 114 | 230    |
| 100798   | 06X2X1.3 BK | 16.1   | 168 | 310    |
| 100799   | 08X2X1.3 BK | 17.1   | 218 | 376    |
| 100800   | 12X2X1.3 BK | 19.3   | 322 | 515    |
| 100801   | 16X2X1.3 BK | 22.1   | 426 | 654    |
| 100802   | 24X2X1.3 BK | 26.5   | 684 | 951    |
| 100803   | 01X3X1.3 BK | 9.7    | 44  | 111    |

RE-2Y(St)Yv 1.0 sqmm

Conductor resistance: 18.1

Maximum operating capacity: 100 nF/km

Test voltage: 2 kV

Core identification: core A: black, core B: white with number

peak operating voltage, V: 300 V

| part no. | part name | Ø [mm] | Cu    | G [kg] |
|----------|-----------|--------|-------|--------|
| 101804   | 01X2X1 BK | 8.2    | 26.5  | 80     |
| 101805   | 02X2X1 BK | 11     | 53.8  | 140    |
| 101806   | 12X2X1 BK | 18     | 272.7 | 435    |
| 101808   | 24X2X1 BK | 23.5   | 540   | 755    |

|    |                        |
|----|------------------------|
| Ø  | outer diameter approx. |
| Cu | Copper weight (GER)    |
| G  | net weight per 1000    |