Profibus L2 Direct Burial


## Type <br> Cable structure

Inner conductor diameter：
Core insulation：
Core colours：
Stranding element：
Shielding 1：
Inner sheath material：
Shielding 2：
Total shielding：
Armouring：
Outer sheath material：
Cable external diameter：
Outer sheath colour：

## Electrical data

Characteristic impedance：
Conductor resistance，max．：
Insulation resistance，min．：
Loop resistance：
Mutual capacitance：
Nominal voltage：
Test voltage：
Attenuation：

## Technical data

Weight：
bending radius，repeated：
Operating temperature range min．：
Operating temperature range max．：
Caloric load，approx．value：
Copper weight：

## Direct burial <br> 1x2x0．64 mm

Copper，bare（AWG 22／1）
Foam－skin－PE
rd，gn
2 cores +2 fillers stranded together
Polyester foil over stranded bundle
PVC
Polyester foil，aluminium－lined
Cu braid，tinned
PE
approx． $10,0 \mathrm{~mm} \pm 0,2 \mathrm{~mm}$
Black similar to RAL 9005

| 150 Ohm $\pm 10$ \％ |  |  |  |
| :---: | :---: | :---: | :---: |
| 55 Ohm／km |  |  |  |
| 1 GOhm x km |  |  |  |
| 114 Ohm／km max． |  |  |  |
| $30 \mathrm{nF} / \mathrm{km}$ nom． |  |  |  |
| － |  |  |  |
| $1,5 \mathrm{kV}$ |  |  |  |
| 9，6 | kHz | ＜2，5 | $\mathrm{dB} / \mathrm{km}$ |
| 38，4 | kHz | ＜4，0 | $\mathrm{dB} / \mathrm{km}$ |
| 3 | MHz | ＜22，0 | $\mathrm{dB} / \mathrm{km}$ |
| 20 | MHz | ＜42，0 | $\mathrm{dB} / \mathrm{km}$ |

approx． 92 kg／km
180 mm
$-40^{\circ} \mathrm{C}$
$+70^{\circ} \mathrm{C}$
$2,657 \mathrm{MJ} / \mathrm{m}$
$24,00 \mathrm{~kg} / \mathrm{km}$

## Direct burial <br> 1x2x0．64 mm

Copper，bare（AWG 22／1）
Cell PE
rd，gn
2 cores +2 fillers stranded together
PVC
Polyester foil，aluminium－lined
Cu braid，tinned
Steel band
PE
approx． $10,6 \mathrm{~mm} \pm 0,5 \mathrm{~mm}$
Black similar to RAL 9005

150 Ohm $\pm 10 \%$
55 Ohm／km
5 GOhm x km
110 Ohm／km max．
30 nF／km nom．
250 V
$1,5 \mathrm{kV}$

| 9,6 | kHz | $<2,5$ | $\mathrm{~dB} / \mathrm{km}$ |
| :--- | :--- | :--- | :--- |
| 38,4 | kHz | $<4,0$ | $\mathrm{~dB} / \mathrm{km}$ |
| 4 | MHz | $<22,0$ | $\mathrm{~dB} / \mathrm{km}$ |
| 16 | MHz | $<42,0$ | $\mathrm{~dB} / \mathrm{km}$ |

approx． 132 kg／km
190 mm
$-40^{\circ} \mathrm{C}$
$+70^{\circ} \mathrm{C}$
2，40 MJ／m
$24,00 \mathrm{~kg} / \mathrm{km}$

## Norms

Applicable standards：

## Application

This system cable is used to interconnect L2－BUS components．This cable is an economical solution for the cell and field area．For the information exchange between different automation systems as well as for communication with the connected decentralized field units， serial field bus systems are used．The above mentioned types are suitable for underground installation and are equipped with a special PVC／PE sheath or a steel armouring．

## Part no．

82824，Profibus ERD
802177，Profibus L2
Dimensions and specifications may be changed without prior notice．

