Data cable for use in petrol stations A-Y(St)Yoe



DERZEIT KEIN BILD VERFÜGBAR. | NO IMAGE AVAILABLE.

Application: These data transmission cables are used for connections between petrol pumps and the cash register respective price display. The cable is largely oil- and fuel-resistant. For fixed installation in buildings, outdoors as well as in ground without mechanical stress.

Construction and technical data:

Standard:VDE 0816Conductor material:tinned copperConductor construction:Class 1 = solid

Insulation: PVC
Stranding unit: core
Stranding: Layers
Material inner sheath: PVC

Screen over stranding unit: plastic coated Al-foil + copper drain wire, tinned

Drain wire: yes

Sheathing material: special PVC-compound

Colour of outer sheath: black
UV-resistant: yes

Oil-resistant: EN 60811-404

For outdoor use: yes

Permitted outer cable temperature, fixed, °C: -30 - +70 °C

Bending radius, fixed installation: $12 \times \emptyset$







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.

A-Y(St)Yoe

Test voltage: 2 kV

Core identification: numbers

peak operating voltage, V: 200 V

part no.	part name	Ø [mm]	Cu	G [kg]
110184	04X0.75	9.1	36	144
110179	08X0.75	10.8	65	222

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