Kabel und Leitungen E30/E90 Halogen-Free Cables E30 / E90



JE(JB)-H(St)H E90 Telefonika



Application

Everywhere, where in case of fire human life and material assets are to be protected and safety conciousness take a special significance. Suitable for fixed installation in dry and moist rooms, in, above, on and beneath plaster as well as in masonary walls and in concrete. These cables are suitable for outdoor applications and in underground by using in conduits or tubes. Additionally valid also DIN VDE 0298 part 1 and 2. For the installation in conduit all precautions must be taken that no accumulation of water can occur in the pipes.

The cables are halogen-free, have low smoke gas development, no fire propagation and insulation retention in the event of fire for 180 minutes in accordance with VDE 0472 part 814. In addition, the cable has been tested for functional integrity in accordance with DIN 4102 Part 12 (E 90) for all standard carrying systems (Cable troughs and ladders, ceiling installation) and is therefore suitable for use in fire alarm systems, systems for alarming and issuing instructions to people, safety lighting and other backup lighting in accordance with VDE 0108.

Standards

adapted to DIN VDE 0815 & FE 180: Insulation integrity to DIN

VDE 0472 part 814 IEC 60331 & E90: Functionality to DIN 4102 part 12.

CE = The product is conformed with the EC Low-Voltage Directive 2014/35/EU.

Construction

Application

Everywhere, where in case of fire human life and material assets are to be protected and safety conciousness take a special significance. Suitable for fixed installation in dry and moist rooms, in, above, on and beneath plaster as well as in masonary walls and in concrete. These cables are suitable for outdoor applications and in underground by using in conduits or tubes. Additionally valid also DIN VDE 0298 part 1 and 2. For the installation in conduit all precautions must be taken that no accumulation of water can occur in the pipes.

The cables are halogen-free, have low smoke gas development, no fire propagation and insulation retention in the event of fire for 180 minutes in accordance with VDE 0472 part 814. In addition, the cable has been tested for functional integrity in accordance with DIN 4102 Part 12 (E 90) for all standard carrying systems (Cable troughs and ladders, ceiling installation) and is therefore suitable for use in fire alarm systems, systems for alarming and issuing instructions to people, safety lighting and other backup lighting in accordance with VDE 0108.

Standards

adapted to DIN VDE 0815 & FE 180: Insulation integrity to DIN

VDE 0472 part 814 IEC 60331 & E90: Functionality to DIN 4102 part 12.

CE = The product is conformed with the EC Low-Voltage Directive 2014/35/EU.

Construction

Kabel und Leitungen E30/E90 Halogen-Free Cables E30 / E90



Inner Conductor		bare copper conductor, solid 0,8 mm		
Core Insulation		halogen-free, polymer HI 1		
Core Color		acc. to DIN VDE 0815		
Stranding	ores twisted to pairs, 4 pairs consistbr>to unit,			

Elements several units stranded to layersbr>units identified by numbered tapebr>core wrapping with special

polyesterbr>and glass-fibre tape

Overall Shielding plastic coated alu-foil with drain wire **Outer Insulation** halogen-free, flame retardant to **Material**

VDE 0207 part 24 HM2

Inner Conductor bare copper conductor, solid 0,8 mm **Core Insulation** halogen-free, polymer HI 1 **Core Color** acc. to DIN VDE 0815

Stranding ores twisted to pairs, 4 pairs consistbr>to unit, Elements several units stranded to layersbr>units identified by numbered tapebr>core wrapping with special

polyesterbr>and glass-fibre tape

Overall Shielding plastic coated alu-foil with drain wire **Outer Insulation** halogen-free, flame retardant to Material

VDE 0207 part 24 HM2

Technical Data

Nominal Voltage	U ₀ /U: 0 /0 V
Nominal Volatage DC	U ₀ /U: 0 /0
Test Voltage	500 V
Bending Radius moved (xD)	7.5
Bending Radius fixed (xD)	0
Operating Temperature solid	-30 °C bis 70 °C
Operating Temperature moving	-5 °C bis 50 °C

Technical Data

Nominal Voltage	U ₀ /U: 0 /0 V
Nominal Volatage DC	U ₀ /U: 0 /0
Test Voltage	500 V
Bending Radius moved (xD)	7.5
Bending Radius fixed (xD)	0
Operating Temperature solid	-30 °C to 70 °C
Operating Temperature moving	-5 °C to 50 °C

Kabel und Leitungen E30/E90 Halogen-Free Cables E30 / E90



Prod. Nr. Prod. Nr.	Dimensions Dimensions	Color Color	Weight (kg/km) Weight (kg/km)	Outer-Diameter (mm) Outer-Diameter (mm)
02638008	1x2 x 0,8	piros - red	65.0	7.0