DATA SHEET

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30020808

ÖLFLEX® HEAT 1565 MC



Application

ÖLFLEX® HEAT 1565 MC cables ensure the power supply of electric circuits at extremely dangerous locations, e.g. blast furnaces, coke mills, oil refineries, glassworks, aluminium- and steel works etc. The maximum admissible temperature is thereby up to +1565°C (shorttime). The outstanding heat-proved quality and flame resistance guarantee the function even at contact with melted metal or glass for short-

The cable is only suitable for installation in dry areas.

The single core cables are halogen-free and flame retardant.

Design

Conductor fine wire strands of nickel-plated copper, acc. to IEC 60228 resp. VDE 0295, Class 5

Insulation Several layers of Mica tape

Glass fibre braid with special impregnation

Core identification code cables with 2 cores - brown, blue

cables with 4 cores - black, blue, yellow, red

(the cores contain coloured stripes)

Stranding cores twisted together, fillers allowed Outer sheath

Several layers of Mica tape

Glass fibre braid with special impregnation

red (change of colour allowed)

Electrical properties at 20°C

Conductor resistance 0,5 mm²: $47 \Omega/km$ 1,5 mm²: $16 \Omega/km$

0,75 mm²: $32 \Omega/km$ 2,5 mm²: $10 \Omega/km$ 1,0 mm²: $24 \Omega/km$ 4,0 mm²: $6.1 \Omega/km$

U₀/U: 300/500 V Rated voltage Test voltage 2000 V AC

Mechanical and thermal properties

Minimum bending radius occasional flexing at max. +260°C 15 x cable Ø

fixed installation: 5 x cable Ø

-195°C up to +400° C max. conductor temperature Temperature range

Short-term: up to +1565 °C

General requirements These cables are conform to the EU-Directive 2014/35/EU (Low Voltage Directive)

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