

DATA SHEET

30xxxxx

ZERO-FLAME SINGLE CORE

valid from :

01.07.2002

Application

ZERO-FLAME single cores protect 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 (short-time). The outstanding heat-proved quality and flame resistance guarantee the function even at contact with melted metal or glass.

Design

The structure and the dimensions of the ZERO-FLAME single cores are in acc. with following regulations:

Conductor inoxidizable nickel-plated copper fine wire strand in acc.

with IEC 60228, class 5

Core insulation Layers of MICA-tape + PTFE impregnated fibre glass braiding

Core colour red

Electrical properties at 20° C

Working voltage 600 V

Test voltage: 2200 V

Mechanical and thermal properties

Temperature range -196°C up to +400°C (peak 1565°C)

Minimum bending radius static 5 x cable diameter

flexing at max. 260°C 10 x cable diameter

EC directive This cable confirms to ECD 73/23/EEC (low voltage directive)

elaborated by:			
TE-K	Document:	DB3012370_2EN	page 1 of 1

Nr.: 0019/0894