

DATA SHEET

0023101

ÖLFLEX® PETRO 125 P plus

valid from:

01.06.2006

Application

ÖLFLEX® PETRO 125 P plus are designed as power- and control cables especially for Offshore applications like for instance on marine vessels and oil rigs for cabling of pumps, compressors and generators of drilling units. The cable is highly UV-, oil- and abrasion resistant for the use in harsh environment. The chosen LS0H insulation- and outer jacket compounds are halogen free and flame retardant resp. self extinguishing according to IEC 60332.3 – 22 Cat. A and reduce in case of fire the formation of toxic gases and fire source spreading.

Design

Conductor multi wired tinned copper strands according AWG / ASTM B 33

Core insulation Polyolefine compound, halogen free

Core identity code according UL 1309 Appendix A: BK, WH, RD, GN, OG

from 5 cores : black with white numbers

Layering Cores twisted into layers

Outer sheath TPE compound, oil resistant, halogen free and flame retardant according to

IEC 60332.3 Cat. A

Electrical Data at 20 ℃

Nominal voltage 600 / 1000 V

Test voltage 4000 V AC

Mechanical and thermal properties

Temperature range -40 up to +125° C max. conductor temperature (min. 3.000h)

Minimum bendig radius 15 x cable diameter (flexible use)

4 x cable diameter (static use)

Flame retardant in accordance to IEC 60 332.3-22 Cat. A

Halogen free in accordance to IEC 60754-1, IEC 60754-2

Oil resistance in accordance to NEK 606 (IRM 903) resp. IEEE 1580-2001

EEC directives

The product conforms to EEC directive 73/23 (low voltage directive)

and 2002/95/EG RoHS.

elaborated from:	_		1 _
PD-KL: Frank Hörtnagl	Document:	DB0023101EN	Page 1 of 1

Nr.: 0019/0894