

ÖLFLON® PTFE C

FIO Catalogue Description: Lapp Olflon PTFE SCREENED High Temperature Cables

 $\ddot{\text{OLFLON}}^{\&}$ PTFE cables are screened, heat resistant cables for permanent temperatures of -190° C up to +260° C. Beside having excellent mechanical and physical properties, $\ddot{\text{OLFLON}}^{\&}$ PTFE cables also are characterized by very good electrical values, excellent chemical resistance against mostly all acids, oils and other aggressive media. The copper braiding protects against electrical interference. The PTFE outer sheath protects effectively against penetration of liquids, prevents the formation of stress cracks and is UV- and weather resistant

Design

Conductor nickel plated copper fine wire strand in acc. to IEC 60228, VDE 0295

class 5

Core insulation Polytetrafluoroethylene (PTFE)

Core identification color coded according VDE 0293-308

Cable design cores twisted into layers

Wrapping PTFE-Foil

Screen braiding of nickel plated copper wires

Wrapping PTFE-Foil

Outer sheath Polytetrafluoroethylene (PTFE)

Technical data

Nominal voltage U₀/U 300/ 500 V

Test voltage 3400 V

Temperature range -190°C up to +260° C max. conductor temperature

Minimum bending 15 x cable diameter for flexible use

radius 4 x cable diameter for static use

Flame retardant according IEC 60332.1

EC directive The cable confirms to ECD 73/23/EEC (Low voltage directive)

and 2002/95/EC (RoHS)