

Suggested Copy for Lapp Limited in Farnell Catalogue

Olflex® Classic 400P

(Farnell: Polyurethane Control Cable – UV, Microbe & Oil Resistant)

Application

OLFLEX® CLASSIC 400 P cables are oil resistant control cables with a Polyurethane outer sheath, for flexible use and fixed installation for medium mechanical abuse. They are for use in dry, damp and wet rooms. With consideration to the specified temperature range it's possible to use it outside. OLFLEX® CLASSIC 400 P cables are increased oil resistant and at room temperature generally resistant against acids and caustics solution. The outer sheath is resistant against high mechanical abuse, particularly to abrasion and cutting. It is microbe-proof and hydrolysis resistant. OLFLEX® CLASSIC 400 P cables are for use as control -and power cable for machine tools and mechanical engineering. Continuous, busy movements, usage of these cables in moving cable carriers, respectively on motor drum guidance or under a strain of more than 15 N/mm² is not allowed.

Technical data

Conductor	bare copper, fine wire strand in accordance to IEC 60228 that is VDE 0295, class 5
Design	in accordance to HD 21.13S1 that is VDE 0281-13
Core insulation	LAPP special PVC compound P8/1, better than PVC compound T12 in accordance to VDE 0281 part 1
Identification	in acc. to EN 50 334 resp. VDE 0293, black cores with white numbers with or without green/yellow ground conductor
Outer sheath	Polyurethane compound TMPU in acc. to VDE 0282-10 (HD 22.10 S1)
Nominal voltage	300/500 V
Test voltage	4000 V AC
Temp. range	for flexible use -5 up to + 70° C max. conductor temperature fixed installation -40 up to +80° C max. conductor temperature
Min. bending radius	flex. use 12,5 x cable diameter fixed installation 4 x cable diameter
Oil resistance	in acc. to VDE 0472 part 803 test method B
Tests	in acc. to VDE 0472 and IEC 60 811-x.x that is VDE 0473
EC directive	This cable confirms to ECD 73/23/EEC (low voltage directive).