

DATA SHEET

1125752

ÖLFLEX® CLASSIC 110 SY

valid from : 19.02.2006

Application

ÖLFLEX® CLASSIC 110 SY cables are VDE approved control- and connecting cables for flexible use and fixed installation for medium mechanical use. They are for use in dry, damp and wet rooms. They may only be installed outdoors with UV-protection and in observation of the temperature range. At room temperature it is generally resistant against acids, caustics solutions and certain oils. ÖLFLEX® CLASSIC 110 SY cables are used as supply and interconnecting cable for controlling machine tools, production lines, control equipment on conveyors, also for use in measuring regulating and computer units. Suitable for freely moved without forced guidance and tensile stress. The braid of galvanized steel wires are an additional mechanical protection. ÖLFLEX® CLASSIC 110 SY may not be stored outside.

Technical data

Conductor bare copper, fine wire strand in accordance to IEC 60 228

that is VDE 0295, class 5

Design in accordance to HD 21.13S1 that is VDE 0281-13 and VDE 0245-102

(draft), partly in support

Core insulation LAPP special PVC-compound P8/1, better than the PVC compound TI2 in

accordance to VDE 0207 part 4

Identification in acc. to HD 186 resp. VDE 0293, black cores with

white numbers with or without green/yellow ground conductor

Inner sheath PVC compound TM2 in acc. to VDE 0207 part 5 with increased requests

to LAPP specification

Braid braid of galvanized steel-wires, coverage = 70 % (nominal value)

Outer sheath PVC compound TM2 in acc. to VDE 0207 part 5 with increased requests

to LAPP specification

Nominal voltage Test voltage 300 / 500 V 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: 20 x cable diameter

fixed installation: 6 x cable diameter

Flame retardant in acc. to IEC 60 332.1

Tests in acc. to VDE 0472 and IEC 60 811-x.x that is VDE 0473

Approvals VDE - Reg. No.: 7030

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

elaborated by:	Document:	DB1125752EN	page 1 of 1
TE-K:	Document.	DB1123/32EIN	page i oi i

Nr.: 0019/0894