

ÖLFLEX® 450 P

Abrasion- and oil-resistant cable for handheld equipment with wear indicator

ÖLFLEX® 450 P - Power cable with oil and abrasion resistant yellow coloured PUR/PVC dual jacket with wear indication for use with handheld equipment

Info

Cost-effective PVC/PUR dual sheath Integrated wear indicator







Mechanical resistance



Oil-resistant

Benefits

Good cost-benefit ratio

Resistant to contact with many mineral oil-based lubricants, diluted acids, aqueous alkaline solutions and other chemical media The signal colour of the outer sheath increases safety and visual perception

Serious mechanical damages of the yellow outer jacket become visible due to the red inner sheath

Application range

Portable handheld electrical devices such as drills, sanders, jig saws or grinders Power or extension cord Portable devices for the home and garden Under consideration of the temperature range also suitable for outdoor use

Product features

Good oil resistance Abrasion and notch-resistant Flame-retardant according IEC 60332-1-2 Low-adhesive surface Resistant to hydrolysis and microbes

Last Update (23.09.2021)
©2021 Lapp Group - Technical changes reserved
Product Management www.lappkabel.de
You can find the current technical data in the corresponding data sheet.
PN 0456 / 02_03.16



ÖLFLEX® 450 P

Norm references / Approvals

Based on VDE 0250 / 0285

Product Make-up

Fine-wire, bare copper conductor Core insulation: Based on PVC Cores twisted together

Inner sheath: PVC - colour red Outer sheath: PUR - colour yellow

Technical Data

Classification ETIM 5: ETIM 5.0 Class-ID: EC001578

ETIM 5.0 Class-Description: Flexible cable

Classification ETIM 6: ETIM 6.0 Class-ID: EC001578

ETIM 6.0 Class-Description: Flexible cable

Core identification code: Colours according to VDE 0293-308, refer to Appendix T9

Conductor stranding: Fine wire according to VDE 0295,

class 5/IEC 60228 class 5

Minimum bending radius: Occasional flexing: 15 x outer diameter

Fixed installation: 4 x outer diameter

Nominal voltage: U0/U: 300/500 V

Test voltage: 3000 V

Protective conductor: G = with GN-YE protective conductor

X = without protective conductor

Temperature range: Occasional flexing: -5°C to +70°C

Fixed installation: -40°C to +80°C

Note

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request.

Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges.

Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: coil ≤ 30 kg or ≤ 250 m, otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils).

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Prices are net prices without VAT and surcharges. Sale to business customers only.

Last Update (23.09.2021)
©2021 Lapp Group - Technical changes reserved
Product Management www.lappkabel.de
You can find the current technical data in the corresponding data sheet.
PN 0456 / 02_03.16

Article number	Number of cores and mm² per conductor	Outer diameter [mm]	Copper index (kg/km)
ÖLFLEX® 450 P			
0012101	2 X 1.0	8	19.2
0012102	3 G 1.0	8.4	29
0012202	3 G 1.5	9.3	43
00122033	4 G 1.5	10.1	58
00122043	5 G 1.5	10.9	72
0012302	3 G 2.5	10.8	72
00123043	5 G 2.5	13.6	120

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ribbon Cables / IDC Cables category:

Click to view products by Lapp Kabel manufacturer:

Other Similar products are found below:

FSK-12A AWG28-10G EHJ3C EHJ4C FSP-25A cab-LVDV-DAT-34-15 49635-C62-S2 1-3636-600-5204 92315-1408 426171120-3 2-1589735-3 JSM015PP2DCC23N 92301-0283 ACL-eSSI-2 92301-0718 MMSDT-06-20-S-05.5-D-K-LDX IDD-04-G NM-2J2-051-PS1-JJAB 1700/26SF (100FT) 1700/34SF (100FT) 3801/09 (100FT) S30109 96053-0000-00-0 NM-2J2-065-SS1-JJ00-272 7940098862 IDMD-13-D-07.87 166466 HQCD-030-40.00-TTL-SBL-1-N HDR-201768-01-PCIEC DS1052-082B2NA201501 DS1052-102B2NA201501 DS1052-122B2MA201501 DS1052-122B2NA201501 DS1052-302B2MA201501 DS1052-302B2MA203001 DS1052-302B2MA203001 DS1052-302B2MA203001 DS1052-302B2NA201501 DS1052-342B2NA201501 DS1052-342B2NA201501 DS1052-342B2NA201501 DS1052-342B2NA201501 DS1052-342B2NA201501 DS1052-342B2NA203001 DS1052-342B2NA203001 DS1052-342B2NA203001 DS1052-402B2NA203001 DS1052-402B2NA203001 DS1052-402B2NA203001