LAPP KABEL STUTTGART OLFLEX" SOLAR XLR WP CC



#### Electron beam cross-linked solar cables with optimized performance in water - TÜV type

The alternative for long-term storage in water, e.g. as it can occur in case after flooding or in buried conduits; Reduction of flame propagation and of toxic combustion gases in the event of fire; Robust against mechanical impacts; Extruded colour stripe serves as reverse polarity protection during installation; Exact quantity control during installation by meter marking on the cable sheath

- · Optimised cable design -constant high volume resistance even after long-term period in water
- TÜV Type PV1-F (2PfG 1169/08.07)



## **Product description**

#### **Application range**

- · For underground installation in conduits, in which water, heat and moisture can accumulate
- For the cabling between the solar modules and as extension cable between the module strings and the DC/AC inverter
- · Gable and flat roof photovoltaic systems
- Photovoltaic plants and solar parks
- Flexible or building-integrated PV systems

### **Benefits**

• The alternative for long-term storage in water, e.g. as it can occur in case after flooding or in buried conduits

PRODUCT INFORMATION FOR ÖLFLEX® SOLAR XLR WP by PERTRONIC CABLES SASA PERIC ROSENSTR.6 74239 HARDTHAUSEN TEL: 07139-507-8687 FAX: 07139-507-8680 www.pertronic-cables.com | sales@pertronic.eu | Skype PERTRONIC-CABLES | see you GOOGLE + PERTRONIC KABEL

## ÖLFLEX® SOLAR XLR WP



- Reduction of flame propagation and of toxic combustion gases in the event of fire
- · Robust against mechanical impacts
- Extruded colour stripe serves as reverse polarity protection during installation.
- Exact quantity control during installation by meter marking on the cable sheath

### **Product Make-up**

- Fine-wire, tinned-copper conductor
- · Core insulation made of electron beam cross-linked copolymer
- Colour of core insulation: white
- Outer sheath made of electron beam cross-linked copolymer
- Outer sheath colour: black respectively black with red or blue stripe

### Norm references / Approvals

• PV1-F (TÜV type approved according to 2 PfG 1169/08.2007)

### **Product features**

- Weather/UV-resistant acc. to HD 605/A1
- Ozone-resistant according to EN 50396
- Halogen-free and flame-retardant
- · Good notch and abrasion resistance
- XLR WP = X-Linked Radiated Water-Proof Proven electron beam cross-linked quality

# **Technical Data**

Classification	ETIM 5.0 Class-ID: EC001578 ETIM 5.0 Class-Description: Flexible cable
Conductor stranding	Fine wire according to VDE 0295, class 5/IEC 60228 class 5
Minimum bending radius	Fixed installation: 4 x outer diameter
Nominal voltage	AC U <sub>0</sub> /U : 600/1000 V
, , , , , , , , , , , , , , , , , , ,	DC U <sub>0</sub> /U : 900/1500 V
	Max. permissible operating voltage:
	DC 1,8 kV (Conductor-conductor, non earthed system)
Test voltage	AC 6500 V
Current rating	Im compliance with TÜV requirements spec. 2 PfG 1169/08.2007 table 1
Temperature range	-40°C to +120°C max. conductor temperature based on EN 60216-1 Ambient temperature range according to
	TÜV 2 PfG 1169/08.07: -40°C to +90°C