valid from: 2021-09-01

LiFY 1 kV



Application

LiFY 1 kV cables are high-flexible cables with cold flexible PVC insulation. They are crush-resistant and non-ageing and at room temperature widely resistant to certain oils and several chemicals.

They are suitable for protected fixed installation in lighting systems or switching and control devices for voltages up to and including 1000 V alternating voltage or up to 750 V direct voltage to earth.

Application range:

For use in and on mobile equipment; especially for use as measuring lead for measuring and control instruments or for measuring systems in laboratories, pilot plants and institutes

Design

Design Conductor Insulation	based on VDE 0812 and VDE 0250-1 superfine wire strands of bare copper: 0.07 mm acc. to IEC 60228 resp. EN 60228 cold flexible PVC-based insulation			
Core identification code	As these cables are intended for full bunch plugs, the outer diameter for all cross-sections is 4 mm. different colours			
Electrical properties at 20 °C				
Nominal voltage	1000 V			
Test voltage	3000 V AC			
Mechanical and thermal properties				
Minimum bending radius	occasional flexing: 10 x cable diameter fixed installation: 8 x cable diameter			
Temperature range	occasional flexing: -15°C up to +70°C max. conductor temperature fixed installation: -30°C up to +70 °C max. conductor temperature			
General requirements	These cables are conform to the EU-Directive 2014/35/EU (Low Voltage Directive)			
Environmental information	These cables meet the substance-specific requirements of the EU Directive 2011/65/EU (RoHS).			
Note	Trade product, no Lapp product			

Creator:	PESA / PDC	Document:	DB4560011SEN
Released:	ALTE / PDC	Version:	06