

## ÖLFLEX<sup>®</sup> POWER MULTI

**UDB611803EN Date:** January 1, 2019

## 1. APPLICATION

ÖLFLEX<sup>®</sup> POWER MULTI is an industrial grade multi-purpose extra hard usage cordage and tray cable with superior oil performance for long cable life. It has a pressure extruded jacket and fine copper stranding for excellent flexibility making it easier to pull through Tray. It is also suitable for Class I Division I locations for flexible usage.

#### Applications:

Power cord for equipment; paint booths; appliances; factory installations; any power hook-up in the plant.

#### Underwriters Laboratories

Flexible cord for extra hard usage and for Tray use in exposed run applications, and internal or external wiring of electrical and electronic equipment.

#### **Canadian Standards**

Flexible cord for extra hard usage, Tray use, Control Instrumentation, Appliance Wiring Material and internal or external wiring of electrical and electronic equipment applications.

## 2. CABLE DESCRIPTION

- Bare copper fine wire
- PVC insulation
- Color and number coded conductors with identification
- Green/Yellow ground wire
- Black UV, oil and flame resistant specially formulated thermoplastic polymer jacket

### 3. TECHNICAL DATA

Conductor Stranding	18 AWG (1,0 mm <sup>2</sup> ) to 6 AWG (16,0 mm <sup>2</sup> ): Class 5 (IEC 60228; VDE 0295) 18 AWG meets only class 5 cross section and DC conductor resistance		
Design / Make-up	Cable is designed in accordance with the requirements of UL Standards 1277 & 62 and with CSA standards C22.2 No. 230 & No. 239		
Insulation	Specially formulated PVC insulation		
Color Code	2 conductor cable: No <u>Example 3C</u> : Black; 1- 2 Conductors: 3 conductors: 4 conductors: 5 conductors:	ONE, White; 2 -TWO, Green/Yellow Black & White Black, White & Green/Yellow Black, White, Red & Green/Yellow	
Outer Sheath	Specially formulated thermoplastic polymer jacket		
Nominal Voltage	UL / CSA TC/STOOW VDE U <sub>0</sub> /U:	: 600V 300/500V	
Test Voltage	2000V		
Min Bend radius	For installation:	4 x OD	

Engineer: D. Kocheta	Document: UDB611803EN
Approval: J. Gavilanes	Document. ODBOT1803EN

This data sheet contains the latest product specification information available. Data sheet is subject to change without prior notice.



# ÖLFLEX<sup>®</sup> POWER MULTI

**UDB611803EN Date:** January 1, 2019

Temperature Range	UL/CSA TC: For stationary use: For flexible use:	
Cable Attributes	OR-03, FR-03, FL-02, MP-03 Sunlight resistant, Direct Burial	
Approvals	UL Type TC (Tray Cable) - ER* (Exposed Run) per UL 1277 UL Type STOOW (Extra hard usage) per UL 62 c(UL) CIC/TC FT4 per CSA C22.2 No. 239 / CSA C22.2 No. 230 c(UL) STOOW per CSA C22.2 No. 49 CSA AWM II A/B FT4 per CSA C22.2 No. 210 * For –ER: Minimum 3 conductors required	
Additional	NEC Article 336, Article NFPA 79 VDE 250-1 (meets rate LVD 2014/35/EU (Low RoHS directive	ed voltage requirements only)

This data sheet contains the latest product specification information available. Data sheet is subject to change without prior notice.