

## ÖLFLEX<sup>®</sup> SERVO 7TCE

**UDB700730EN Date:** January 1, 2019

### 1. APPLICATION

ÖLFLEX® SERVO 7TCE is a highly flexible and oil resistant servo cable suitable for mounting either in the equipment or in cable trays, eliminating the need for two different types of cable in a single run. It offers one cable solution for installing power servo motor systems.

#### Applications:

Motor connections between servo controller and motors on industrial machinery; in tray applications and moving machine parts; assembly handling; and production lines with North American and European approvals

#### **Underwriters Laboratories**

For Tray use in exposed run applications, flexible motor supply, and internal or external wiring of electrical and electronic equipment.

#### Canadian Standards

For Control Instrumentation, Appliance Wiring Material and internal or external wiring of electrical and electronic equipment applications.

### 2. CABLE DESCRIPTION

- Bare copper fine wire
- XPLE insulation
- Black color coded conductors with white identification
- Green/Yellow ground wire
- One or two individually Foil and TC Braid shielded pairs
- Overall TC Braid Shield
- Orange UV, oil and flame resistant specially formulated thermoplastic elastomer (TPE) jacket

## 3. TECHNICAL DATA

Conductor Stranding	18 AWG (1,0 mm <sup>2</sup> ) to 10 AWG (6,0 mm <sup>2</sup> ): Class 5 (IEC 60228; VDE 0295)		
Design / Make-up	Cable is designed in accordance with the requirements of UL Standard 1277 and with CSA standards C22.2 No. 239		
Insulation	XLPE insulation		
Control Pairs	<u>One Control Pair:</u> Foil shielded and TC Braid Shield (85% coverage) <u>Two Control Pairs:</u> Individually foil shielded with TC Drain wire and TC Braid Shield (85% coverage)		
Color Code	Black conductors with white Identification: U/L1/C/L+; V/L2; W/L3/D/L- Plus green/yellow (30% stripe width) <u>One Control Pair:</u> Black & White <u>Two Control Pairs:</u> Black conductors with white numbers: 5, 6, 7, 8		
Shield	Tinned Copper Braid Shield (85% coverage)		
Outer Sheath	Specially formulated thermoplastic elastomer (TPE) jacket		
Nominal Voltage	UL TC: UL Flexible Motor Supply: VDE U <sub>0</sub> /U:	1000V 1000V 600/1000V	

 Engineer: D. Kocheta
 Document: UDB700730EN
 Page 1 of 2

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





**UDB700730EN** Date: January 1, 2019

# ÖLFLEX<sup>®</sup> SERVO 7TCE

Test Voltage	2000V	
Min Bend radius	For installation:	6 x OD
Temperature Range	For UL TC: For stationary use:	-25°C to +90°C -40°C to +105°C
Cable Attributes	OR-03, FR-03, FL-02, MP-03 90°C Wet or Dry, Sunlight resistant, Direct Burial	
Approvals	UL Type TC (Tray Cable) - ER (Exposed Run) per UL 1277 UL Flexible Motor Supply Cable per UL 2277 c(UL) CIC FT4 per CSA C22.2 No. 239 (14 AWG and smaller) cRU AWM II A/B FT4 per CSA C22.2 No. 210	
Additional	NEC Article 336, Article 501 NFPA 79 VDE 250-1 (meets rated voltage requirements only) LVD 2014/35/EU (Low Voltage Directive) RoHS directive	