**DATA SHEET** 

ÖLFLEX<sup>®</sup> 191



## 0011113

valid from : 16.01.2006

## Application

ÖLFLEX<sup>®</sup> 191 cables are oil resistant control cables for the European, Northern American and Canadian market for flexible use and fixed installation for middle mechanical abuse. For use in machine tools, conveyor lines and production lines. They are for use in dry, damp and wet rooms. They may only be installed outdoors with UV-protection and in observation of the temperature range.

Continuous, busy movements, usage of these cables in moving cable carriers, respectively on motor drum guidance or under a strain of more than 15 n/mm<sup>2</sup> is not allowed. ÖLFLEX<sup>®</sup> 191 cables are increased oil resistant and at room temperature generally resistant against acids and caustics solutions.

USE according to UL: PVC-sheathed cables for external interconnection or internal wiring of electronic equipment.

USE according to CSA: cables for internal or external interconnection with or without mechanical abuse.

## **Technical data**

Conductor:	bare copper, fine wire strand		
Conductor resistance	in acc. to UL, CSA and VDE/IEC		
Design	in acc. to UL AWM, CSA-C 22.2 No. 210.2, in support to VDE 0281 part 13		
Core Insulation	PVC-compound / UL-Class 43 and CSA-90°C		
Identification	in acc. to HD 186 that is VDE 0293, black cores with white numbers with or without green/yellow ground conductor PVC-compound / UL-Class 43 and CSA-90°C		
Outer sheath			
Nominal voltage	UL/CSA: 600 V EU/IEC: U₀/U: 300/500 V 3000 V AC		
Test voltage			
Temp. range	for flex. use -5 up to +70 °C (VDE) and +90 °C(UL/CSA) max. conductor temperature		
	fixed installation -40 up to +70 ℃ (VDE) and +90 ℃(UL/CSA) max. conductor temperature		
Min. bending radius	flex. use 15 x cable diameter fixed installation 6 x cable diameter		
Flame retardant	vertical flame test in acc. to UL 1581 § 1061,		
	CSA FT1, IEC 60 332.1, that is VDE 0482 part 265-2-1		
Oil resistance	in acc. to VDE 0473 part 811-2-1, UL 1581 class 43, CSA C 22.2 No. 210.2		
Approvals	UL AWM Style 21098 or 2587 (File No. E 63634) CSA AWM I A/B II A/B (File No. LL 53776) Designation of approval is printed on the cable sheath.		
			EC directive

elaborated by: TE-K: M. Herb	Document:	DB0011113_2EN	page 1 of 1
---------------------------------	-----------	---------------	-------------