

# DATA SHEET

SPIREX® valid from :

ÖLFLEX® TRUCK SPIREX® EBS Classic

01.01.2006

7027 4003

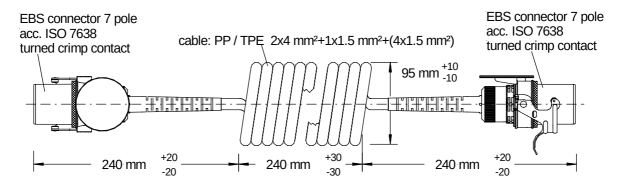


# **Application**

EBS spirals are used to connect tractor and trailer or semi-trailer with the 7-pole EBS connector system acc. to ISO 7638. With the special ADR approval this spiral cable is also suitable to be used in vehicles aiming to transport hazardous goods.

ÖLFLEX® TRUCK SPIREX® are fitted additionally with antikink sleeves. PP core insulation and TPE sheath material meet the high quality demands of the well-known EBS spirals of LAPP KABEL. This assures the very high number of cycles in the flexural fatigue test and high reset forces which all truck manufacturers demand. All spirals are in accordance to ISO 4141 and 6722.

### Spiral cable



#### Assignment 1:1

1	4,0 mm <sup>2</sup>	red
2	1,5 mm <sup>2</sup>	black
3	1,5 mm <sup>2</sup>	yellow
4	4,0 mm <sup>2</sup>	brown
5	1,5 mm <sup>2</sup>	white
6	1,5 mm <sup>2</sup>	white/green
7	1,5 mm <sup>2</sup>	white/brown

Working lenght: 2.250 mm max. extension lenght: 4.000 mm Requirements acc. ISO 4141

Tightness IP67 and IP69K acc. DIN 40050

## **Technical Data (Wire)**

Conductor fine wire in accordance to ISO 6722

Make-up acc. ISO 6722 and ISO 4141

Core insulation PP-base

Core ident code coloured acc. ISO 4141

Outer sheath TPE-E

Outside diameter 13,0 +/- 0,4 mm

Nominal voltage 50 V Test voltage 5000 V

Temperature range -40°C up to +85°C

Testings acc. ISO 6722 and ISO 4141, TÜ.EGG.008-94

Colour black, RAL 9005

elaborated by: CS-SP-AFK A. Turan	Document:	DB70274003EN	page 1 of 1
CO-OF-AFR A. Tulali	Document.	DD1021 1000211	page 1 of 1