



Cable Kabel	1	2
Cable PVC Leitung PVC	2 x 4.0 mm ² 3 x 1.5 mm ²	4 x 0.75 mm ²

BK = Black Schwarz BN = Brown Braun RD = Red Rot WH = White Weiß YE = Yellow Gelb

Permissible ambient temperature } -40°C ... +80°C
Zulässige Umgebungstemperatur }

Type of enclosure according to DIN 40050 part 9 } IP6K9K (in mounted condition)
Schutzart nach DIN 40050 Teil 9 } IP6K9K (im montierten Zustand)

For further technical data see mounting instruction } Y026787
Weitere Technische Angaben siehe Einbauanleitung }

This product or component is suitable for the specific application, or application type as defined herein and is not suitable for any other applications.
Knorr-Bremse is therefore not liable for any consequences which arise out of the use of this product for other applications.

Toleranzen						
Nominalmaße in mm						
≤6	>6 ≤30	>30 ≤80	>80 ≤120	>120 ≤315	>315	∇
±1	±1.5	±2	±2.5	±3	±4	±3°

K010838...	500 ± 100	6000 ± 100		
Sach-Nummer	L1 [mm]	L2 [mm]		
003	TSK044426	09.08.2016	Mueller W.	
002	CR019036	16.05.2011	Müller W.	
Rev.	Revision Reference	Date	Name	
Numbers of described parts:	ISO 128-30	Special Characteristics:	Surface Treatment:	Length Unit: mm Scale: 1:1
K010838	First Angle Proj.	Tolerancing Principle DIN7167	Material: -x-	Weight: - kg
See Table 1		General Tolerances	Made from:	
CAD Model No.:	M003133	Corners	Connecting Cable	
		CAD Sys.: 3D-CAD	Format A2	Anschlusskabel
		Responsible Dept./Team	MDE3	Cable de connexion
		Drawn	2010/06/29 Müller	Cavo di collegamento
	Knorr-Bremse Group	Release Process Documentation in EDM, Level and Status Information in Watermark.	Drawing Number	Drw-Rev:
			Z023435	003
			Doc-Type: ID Language: 71	Sheet 1 of 1

This document contains proprietary and confidential information and such information may not be disclosed to others for any purpose or used in any way without written consent from the KNORR-BREMSE Organisation

100 mm