

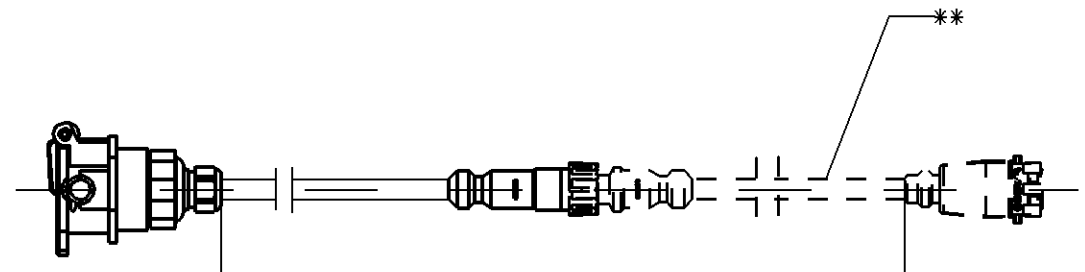
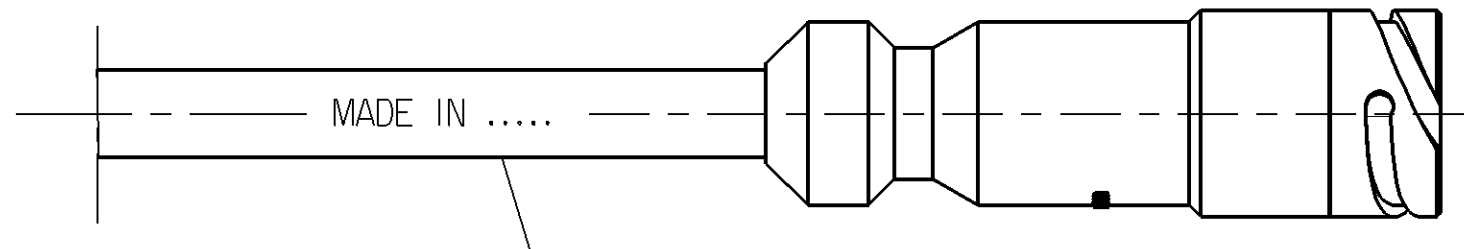
THERMAL RANGE OF APPLICATION :  
 THERMISCHER ANWENDUNGSBEREICH: -40°C.....+80°C  
 GAMME D'APPLICATION THERMIQUE:  
 CAMPO TERMICO D'APPLICAZIONE :

RESISTANT TO : AIR, WATER, MINERAL OIL, PETROL, DIESEL OIL, SALT SPRAY  
 BESTAENDIG GEGEN: LUFT, WASSER, MINERALÖL, BENZIN, DIESELÖL, SALZSPRUEHNEBEL  
 RESISTANT A : AIR, EAU, HUILE MINERALE, ESSENCE, GASOIL, BROUILLARD SALIN  
 RESISTENTE A : ARIA, AQUA, OLIO MINERALE, BENZINA, GASOLIO, NEBBIA SALINA

DEGREE OF PROTECTION (IN CONNECTION WITH PLUG) :  
 SCHUTZART (IN VERBINDUNG MIT STECKER) : A: IP 54  
 DEGRE DE PROTECTION (DANS CONNECTION AVEC FICHE): B: IP 6K 7 / IP 6K 9K  
 GRADO DI PROTEZIONE (IN RELAZIONE CON SPINA) :

7-CORE CABLE  
 LEITUNG 7-ADRIG PVC ©  
 CABLE A 7 CONDUCTEURS 3x1.5mm<sup>2</sup> + 2x4mm<sup>2</sup> + 2x1.0mm<sup>2</sup>  
 CAVO A 7 CONDUTTORI

SURFACE PROTECTION :  
 OBERFLAECHENSCHUTZ : \* Sn  
 PROTECTION DE SURFACE:  
 PROTEZIONE SUPERFICI :



CHAMBER IN: KAMMER IN: A CHAMBRE EN: CAMERA IN:	CABLE KABEL CABLE CAVO	CROSS SECTION QUERSCHNITT SECTION DE TRANSVERSALE SEZIONE TRASVERSAL	CHAMBER IN: KAMMER IN: B CHAMBRE EN: CAMERA IN:
1	4mm <sup>2</sup>	4mm <sup>2</sup>	7
2	1.5mm <sup>2</sup>	1.5mm <sup>2</sup>	6
3	1.5mm <sup>2</sup>	1.5mm <sup>2</sup>	4
4	4mm <sup>2</sup>	4mm <sup>2</sup>	5
5	1.5mm <sup>2</sup>	1.5mm <sup>2</sup>	3
6	1.0mm <sup>2</sup>	1.0mm <sup>2</sup>	2
7	1.0mm <sup>2</sup>	1.0mm <sup>2</sup>	1

© INSTALLATION INSTRUCTIONS FOR CABLES TO BE OBSERVED. SEE DOCUMENT:  
 EINBAUHNWEISE FUER KABEL SIND ZU BEACHTEN. SIEHE DOKUMENT:  
 IL FAUT OBSERVER LES INDICATIONS POUR L'INSTALLATION DES CABLES. VOIR DOCUMENT:  
 SONO DA OSSERVARE GLI INDICAZIONI DI MONTAGGIO DEI CAVI. VEDERE DOCUMENTO:  
 449 000 000 0 / 011

CODE OF LENGTH LAENGCODIERUNG CODE DE LA LONGUEUR CODICE DEL LUNGHEZZA	L [m]
PART NO TEILE NR. NO DE PIECE CODICE	449 133 □ □ □ 0
EXAMPLE BEISPIEL EXEMPLE ESEMPIO	L = 12_m 449 133 12□ 0
MIN/MAX LENGTH MIN/MAX LAENGE MIN/MAX LONGUEUR MIN/MAX LUNGHEZZA	L_min = 0.1m L_max = 18m
TOLERANCES TOLERANZEN TOLERANZES TOLERANZA	L < 10m +0.100 -0.050 L > 10m +0.125 -0.075

General Specifications JED-334-0		Copyright WABCO®		WABCO		
Further Technical Data:		Date	Drawn	CABLE WITH ABS SOCKET KABEL MIT ABS-STECKDOSE CABLE AVEC ABS-PRISE DE COURANT CAVO CON ABS-PRESA DI CORRENTE		
Doc. Code:	Sheet: To:	2009-08-13	Hamischmacher	Doc.Code	Language	Sheet
General Tolerances JED-261		Checked	Gruenderker	150167	ML	1/1
Range of Nominal Dimensions ( ± mm)		Expert	Gruenderker	Date of first issue: 1998-04-01		
Class	1) ≤ 50	> 50 ≤ 180	> 180 ≤ 400	> 400	Replaced for	
Fine	0.5	1.0	1.5	2.0		
Medium	1.0	2.0	3.0	4.0		
Coarse	2.0	3.5	5.0	6.5		
Tapped Holes acc.		Material No.		Date of first issue: 1998-04-01		
1) Tolerance Class Applied Crossmarked		449 133 000 0		053 ML 1/1		
		A 1 Pro/E		Revision Techn. Resp. 6930		

Toute communication de reproduction de ce document, toute exploitation ou communication de son contenu sont interdites, sauf autorisation écrite de la direction des affaires techniques. Toute réimpression, même partielle, est formellement interdite. Toute utilisation non autorisée de ce document est formellement interdite. This document is the property of WABCO. All rights reserved. No part of this document may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage and retrieval system, without the prior written permission of WABCO.