



THERMAL RANGE OF APPLICATION  
 THERMISCHER ANWENDUNGSBEREICH  
 GAMME D'APPLICATION THERMIQUE  
 CAMPO DI APPLICAZIONE TERMICA

-40° C .....+70° C

WORKING LENGHT  
 ARBEITSLAENGE  
 LONGEUR DE TRAVAIL  
 LUNGHEZZA DI LAVARO

CA. 5000 MM

TYPE OF PROTECTION  
 SCHUTZART  
 MODE DE PROTECTION  
 TIPO DI PROTEZIONE

IP 20

VOLTAGE RANGE  
 SPANNUNGSBEREICH  
 GAMME DE TENSION  
 CAMPO DI TENSIONE

0.....32 V

CHAMBER IN: A KAMMER IN: A CHAMBRE EN: A CAMERA IN: A	CONTACT: A KONTAKT: A CONTACT: A CONTATTO: A	WIRE COLOUR ADERFARBE FIL COLOUR FILO COLORE	SIGNAL	CHAMBER IN: B KAMMER IN: B CHAMBRE EN: B CAMERA IN: B	CHAMBER IN: C KAMMER IN: C CHAMBRE EN: C CAMERA IN: C
1	894 512 987 4	ROT	+UB	1	1
2	894 512 987 4	BRAUN	GROUND	2	2
4	894 512 987 4	GRUEN	CAN-L	4	4
5	894 512 987 4	GELB	CAN-H	5	5

Non è permesso copiare o riprodurre questo documento, né utilizzare il contenuto o i materiali contenuti in esso senza permesso scritto dalla WABCO. È vietata espressamente la ristampa o l'uso non autorizzato. Toute réimpression ou reproduction de ce document, toute exploitation ou communication de son contenu sans l'autorisation écrite de la WABCO sont formellement interdites. Toute utilisation non autorisée des données contenues dans ce document est formellement interdite. This document is the property of WABCO. All rights reserved. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system, without prior written permission from WABCO.

General Specification: JED-334-D		Copyright WABCO®		<b>WABCO</b>	
Further Technical Data:		Date	Signature	CABLE ISO 7638 for CAN-VIEWER	
Doc. Code:	Sheet: To	2006-02-14	RZOK	KABEL ISO 7638 fuer CAN-VIEWER	
General Tolerances JED-261		2006-02-20	Elerit	CABLE ISO 7638 pour CAN-VIEWER	
Range of Nominal Dimensions ( ± mm)		Expert		CAVO ISO 7638 per CAN-VIEWER	
Class 1)	≤ 50	> 50 ≤ 180	> 180 ≤ 400	Material No. 4463004580	
Fine	± 0,5	± 1,0	± 2,0	Mass	0,225
Medium	± 1,0	± 2,0	± 4,0	Scale	1:1
Coarse	± 2,0	± 3,5	± 6,5	Size	TR1
Tapped Holes acc.:		± 3°		446 300 458 0	605
DCN-No.	Rev.	Date	State of Revision	1) Tolerance Class Applied Crossmarked	1/1
				Function Code	Prod. Type
				Pro/E	Q2 X