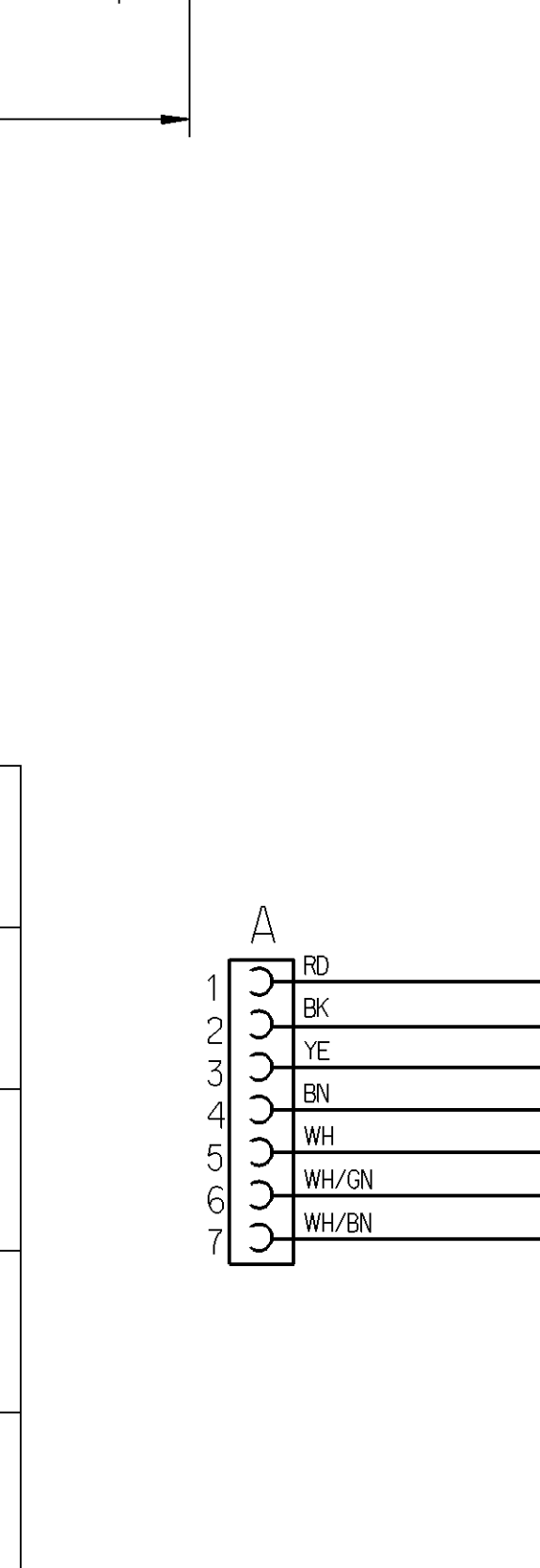


CHAMBER IN: KAMMER IN: A CHAMBRE EN: CAMERA IN:	CABLE KABEL CAVO	CROSS SECTION QUERSCHNITT SECTION DE TRANSVERSALE SEZIONE TRASVERSALE	CHAMBER IN: KAMMER IN: B CHAMBRE EN: CAMERA IN:
1	4.0mm ²	1	
2	1.5mm ²	2	
3	1.5mm ²	3	
4	4.0mm ²	4	
5	1.5mm ²	5	
6	1.0mm ²	6	
7	1.0mm ²	7	
NOT CONNECTED NICHT BELEGT NE PAS CONNECTE(E) NON COLLEGATO(TA)			

CODE OF LENGTH LAENGCODIERUNG CODE DE LA LONGUEUR CODICE DEL LUNGHEZZA	PART NO TEILE NR. NO. DE PIECE CODICE	L[m]
449 173	□ □ □ □ 0	
EXAMPLE BEISPIEL EXEMPLE ESEMPIO		L = 12_m 449 173 120 0
MIN/MAX LENGTH MIN/MAX LAENGE MIN/MAX LONGUEUR MIN/MAX LUNGHEZZA		L _{min} = 0.2m L _{max} = 18m
TOLERANCES TOLERANZEN TOLERANCES TOLERANZA		L ≤ 10m ±0.050m L > 10m ±0.075m



INSTALLATION INSTRUCTIONS FOR CABLES TO BE OBSERVED. SEE DOCUMENT :
EINBAUHINWEISE 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 / 911

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

MOUNTED CABLE RESISTANT TO
MONTIERTES KABEL BESTAENDIG GEGEN:
CABLE MONTÉ RESISTANT A
CAVO MONTATO RESISTENTE A

: AIR, WATER, MINERAL OIL, DIESEL OIL, SALT SPRAY
: LUFT, WASSER, MINERALÖL, DIESELÖL, SALZSPRUEHNEBEL
: AIR, EAU, HUILE MINÉRALE, GASOIL, BROUILLARD SALIN
: ARIA, AQUA, OLIO MINERALE, GASOLIO, NEBBIA SALINA

DEGREE OF PROTECTION (IN CONNECTION WITH PLUG) : A, C; IP 54
SCHUTZART (IN VERBINDUNG MIT STECKER) : B; IP 6K 6K / IP 6K 9K
DEGRE DE PROTECTION (DANS CONNECTION AVEC FICHE) : ISO 20653 (en)
GRADO DI PROTEZIONE (IN RELAZIONE CON SPINA) :

CABLE SHEATH:
KABELMANTEL: PUR
GAINE DU CÂBLE:
GUAINA CAVO:

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

FIELD OF APPLICATION : TRAILER
EINSATZBEREICH : ANHAENGER
DOMAINE D'APPLICATION : REMORQUE
CAMPO DI APPLICAZIONE : RIMORCHIO

General Specification: JED-334-0		Copyright WABCO		WABCO	
Further Technical Data:		Date	Signature	SUPPLY CABLE VERSORGUNGSKABEL CABLE D'ALIMENTATION CAVO DI ALIMENTAZIONE	
Doc. Code:	Sheet: To	2006-12-08	NIEBER	653	1/1
General Tolerances JED-261		Checked		2006-12-13 Gruender	
Range of Nominal Dimensions (± mm)		Expert		DRASNER	
Class 1)	≤ 50	> 50	> 180	> 400	> 400
Fine	0.5	1.0	1.5	2.0	
Medium	X 1.0	2.0	3.0	4.0	±3*
Coarse	2.0	3.5	5.0	6.5	
Tapered Holes acc. JED-192					
State of Revision	Date	Scale	Material No.	WABCO Id. No. 449130000	449 173 000 0
A 1	650	1:1 [2:1], [1:2]	449 173 000 0	653	1/1
Tolerance Class Applied Crossmarked		Function Code	CAD System	Prod. Type	Replacement for
		Pro/E	11 X	884 057 817 0	