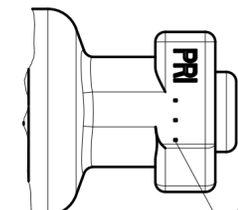
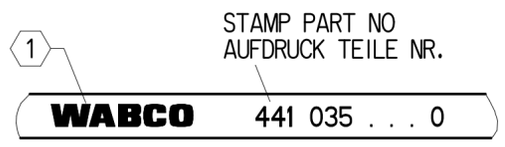


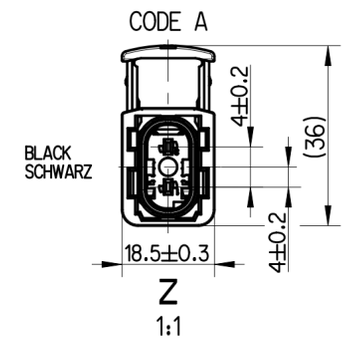
W 2:1 IDENTIFICATION OF COUNTRY OF ORIGIN
KENNZEICHNUNG WARENURSPRUNGSLAND



X 2:1 PRI NO.



1 STAMP PART NO
AUFDRUCK TEILE NR.
Y 2:1



1 ALTERNATIVE PRINTING
ALTERNATIVE BEDRUCKUNG } ZF

STRAIN RELIEF CABLE } MAX.50N ∩ -20°C
ZUGENTLASTUNG KABEL }
BEND RADIUS CABLE } R 15 MIN, ∩ 90°
BIEGERADIUS KABEL }
MATERIAL WERKSTOFF

SENSOR BODY SENSORGEGÄUZE	STAINLESS STEEL
SENSOR HEAD SENSORKOPF	POLYAMIDE
SENSOR CABLE SENSORKABEL	2x0.5mm ² (Cu Sn) CROSS LINKED POLYMER JACKET FULFILLS UN/ECE R118
CONNECTOR HOUSING SENSORSTECCKERGEHÄUSE	POLYAMIDE
CONTACT KONTAKT	MCP 1,5 Cu ALLOW, Ag COATED

WABCO-NO. CUSTOMER-REF.	L (mm)	HSCS CONNECTOR	GROMMET	MASS [kg]	DOUBLE-SIDED MARKS
441 035 301 0 21296829	1500	CODE A	-	0.095	19x
441 035 302 0 21296849	1750		-	0.101	19x
441 035 303 0 22366823	2100		-	0.110	19x
441 035 187 0 24808670	1200		WITH	0.083	16x

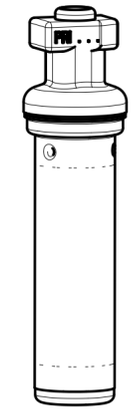
THERMAL RANGE OF APPLICATION }
THERMISCHER ANWENDBEREICH }
I -40 °C...+200 °C [1000h]
+210 °C [1h]
II -40 °C...+150 °C
+180 °C [1h]
III -40 °C...+180 °C
+220 °C [1h]
IV -40 °C...+120 °C

CONNECTOR SYSTEM ACCORDING TO CUSTOMER SPECIFICATION. WABCO DOES NOT
PROVIDE ANY WARRANTY RELATING TO CONNECTOR-SYSTEM DEFECTS
STECKSYSTEM NACH KUNDENANGABEN. FUER MAENDEL AM STECKSYSTEM KEINE
GEWAHRLEISTUNG DURCH WABCO

FURTHER TECHNICAL DATA SEE PRODUCT SPECIFICATION } 441 035 300 0
WEITERE TECHNISCHE DATEN SIEHE PRODUKT SPEZIFIKATION }

INSTRUCTIONS OF INSTALLATION SEE ADAPTATION SPECIFICATION } 441 032 100 0
EINBAUHINWEISE SIEHE ADAPTION-SPEZIFIKATION }

DEGREE OF PROTECTION } IP 6K7, IP 6K9K
SCHUTZART } ISO 20653



1:1

General Specification: ISO 8015, JED-334-1, Size ISO 14405 LP		Copyright ZF®	
Further Technical Data:		Date	Signature
Doc. Code:	Sheet: To	2025-10-23	Koojugodu
General Tolerances JED-261		Checked	Nieber
Range of nominal dimensions in mm		INDUCTIVE SENSOR WITH HSCS-PLUG STABSENSOR MIT HSCS-STECKER	
Class 1)	≤ 50 > 50 ≤ 180 > 180 ≤ 400 > 400	Material No. 441 035 300 0	
Fine	±0.5 ±1 ±1.5 ±2	Mass	Scale
Medium	±1 ±2 ±3 ±4	/	1:1 (2:1)
Coarse	±2 ±3.5 ±5 ±6.5	kg	Size
Tapped Holes acc.		A 2	CREO
1) Tolerance Class Applied Crossmarked		ECN-No.	Revision
		521099	1x G
		Techn. Resp.	6310_WSS
		Date of first issue: 2009-06-17	Replacement for
		Doc.Code	Language
		053	ML
		Sheet	1/1

Non e permesso copiare, o terzi, o riprodurre questo documento, ne utilizzare il contenuto, o renderlo comunque noto a terzi senza autorizzazione esplicita. Ogni infrazione costituisce un evidente abuso e comporterà il risarcimento dei danni subiti. E' fatta riserva di tutti i diritti derivanti da brevetti o modelli.

Toute communication ou reproduction de ce document, toute exploitation ou communication de son contenu sont interdites, sauf autorisation expresse. Tout non-respect de cette regle constitue un abus evident et expose son auteur au versement de dommages et interets. Tous droits de propriete industrielle reserves, notamment en matiere de brevets et de modeles.

Copying of this document and giving it to others and the use or communication of the contents hereof, are forbidden without express authority. Contention of this restriction will constitute an evident abuse and result in a liability to the payment of damages. All rights are reserved in the event of the grant of patent or registration of a utility model or design. This document is the subject of copyright.

Weitergabe sowie Vervielfältigung dieses Unterlagen, Verleihen und Mitteilen ihres Inhalts nicht gestattet, soweit nicht ausdrücklich anders besprochen. Zuwiderhandlungen stellen einen offensichtlichen Missbrauch dar und verpflichten zu Schadensersatz. Alle Rechte fuer den Fall der Patentierung oder Gebrauchsmuster-Eintragung vorbehalten.