

		1	2	3
A	MATERIAL MATERIALIAU	SURFACE PROTECTION OBERFLÄCHENSCHUTZ		
	I Al 99			
	II PBT GF20 			
	III CuSn0.15		Sn28M	1-3 µm
	IV Steel 20MnB4 	JED-051M4 JED-256-1		
D	V ACRYLATE 			
	VI X10CrNi18-8 			

<1> SAFETY CHARACTERISTICS	0
<2> SIGNIFICANT CHARACTERISTICS	0
<C1> CUSTOMER INTERFACE	0

VOLTAGE:
SPANNUNG: 20V...32V DC *

THERMAL RANGE OF APPLICATION:
THERM. ANWENDUNGSBEREICH: -40° ... +75° C

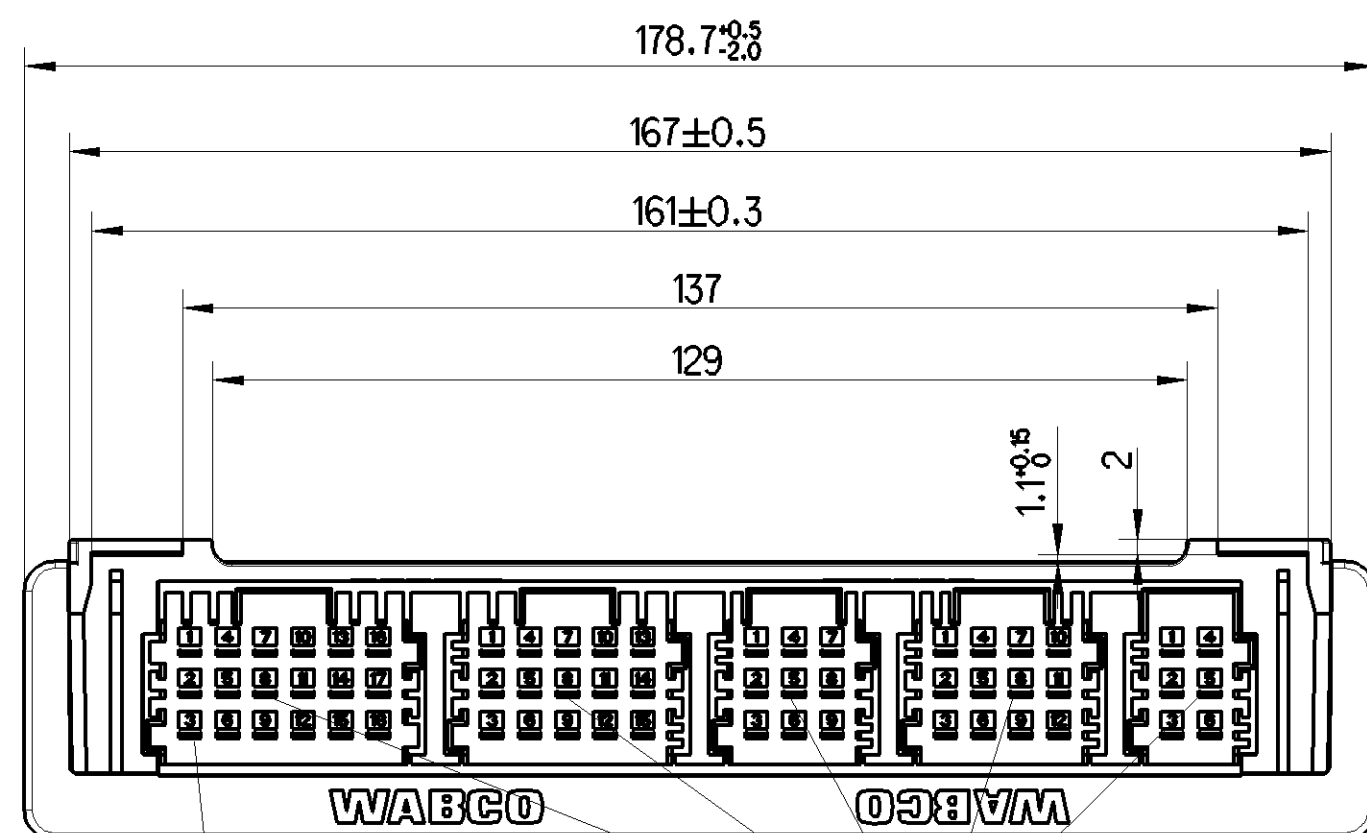
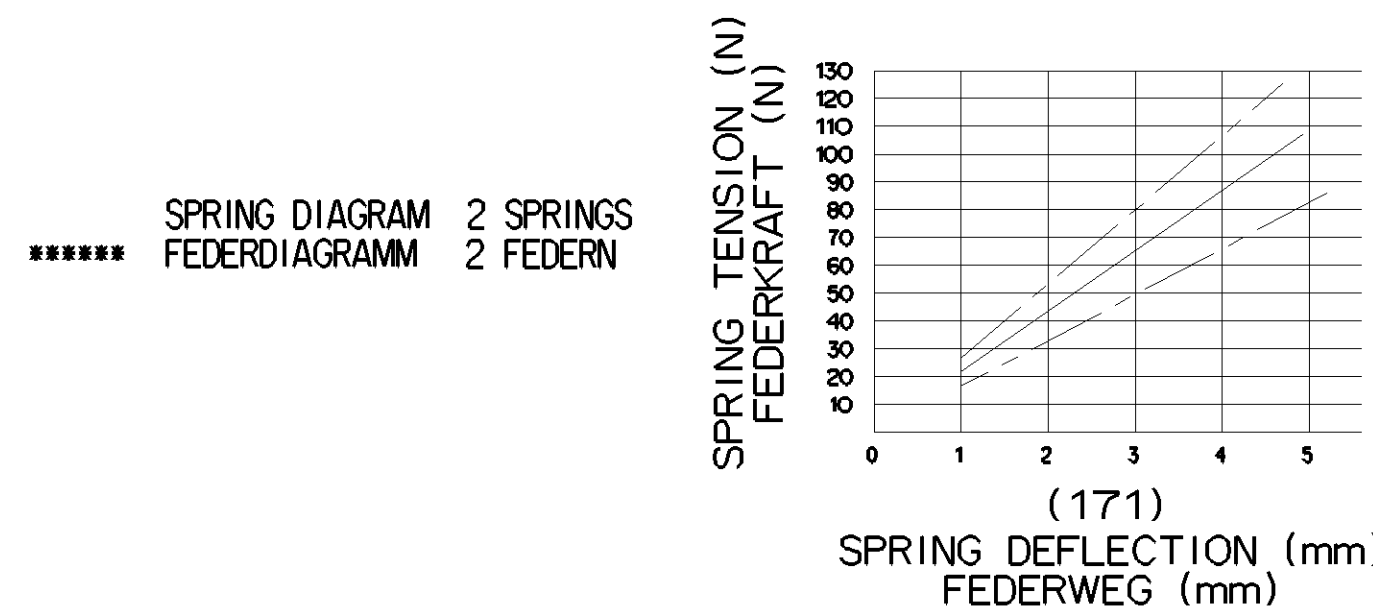
NON-OPERATING TEMPERATURE:
TEMPERATUR AUSSER BETRIEB: -40° ... +90° C *

PROTECT TYPE:
SCHUTZART: IP 30 (IEC 529)

MAX. CURRENT TERMINAL:	MAX. CURRENT TERMINAL:
MAX. STROM KLEMME 15: 2mA	MAX. STROM ANSCHLUSS 30ab: 24A

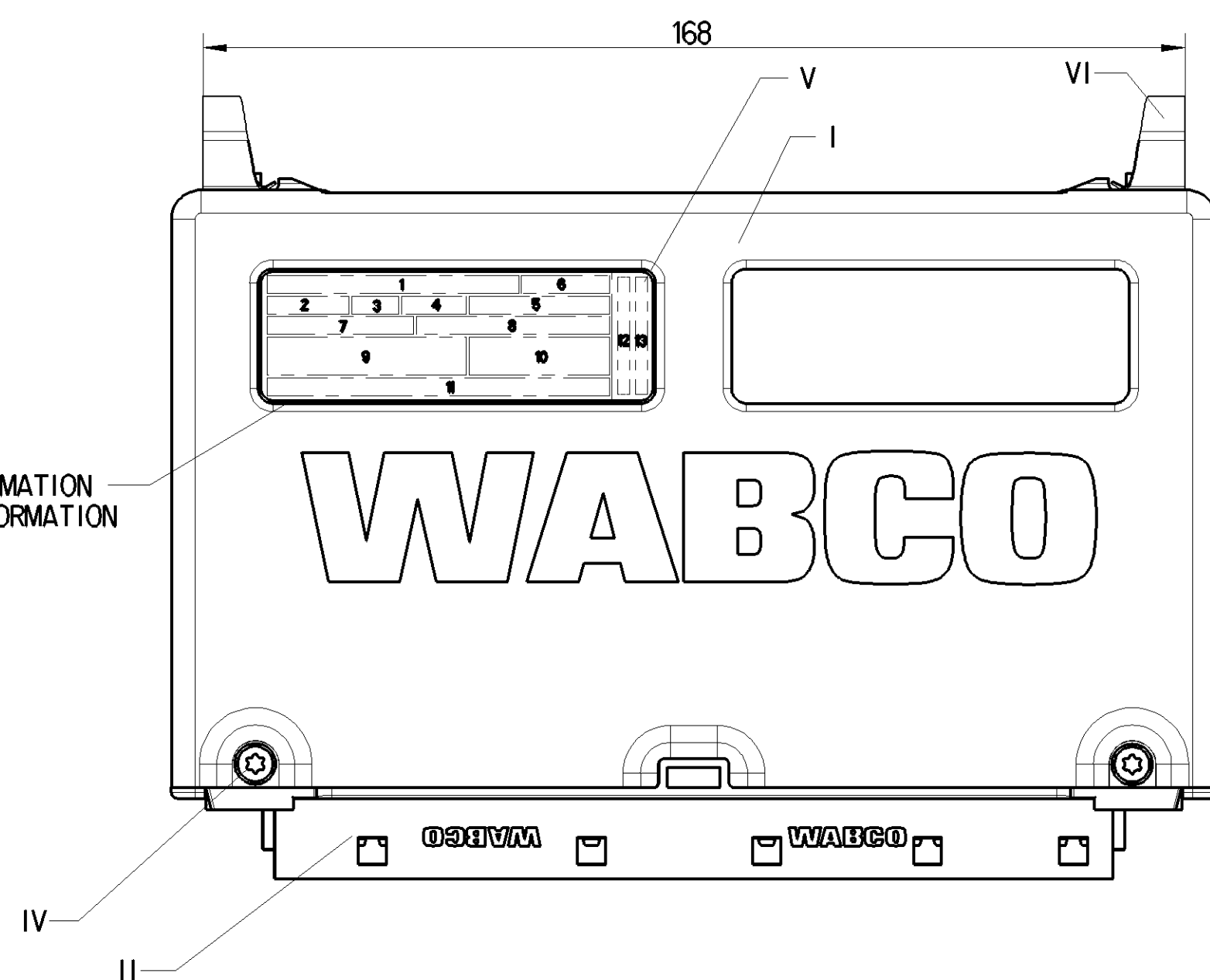
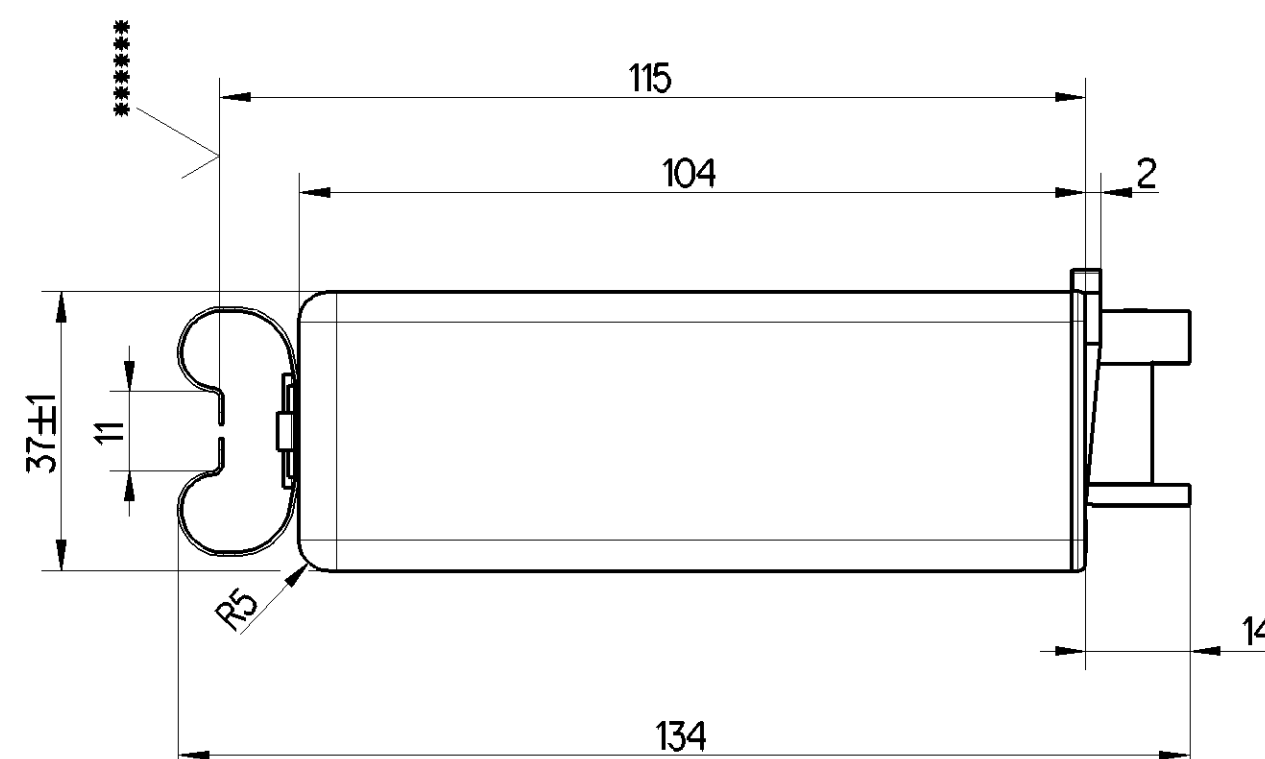
INSTALLATION POSITION: OPTIONAL
EINBAULAGE: BELIEBIG

SOFTWARE VERSION: SEE CCT
SOFTWAREVERSION: SIEHE LEBENSLAUFBLATT

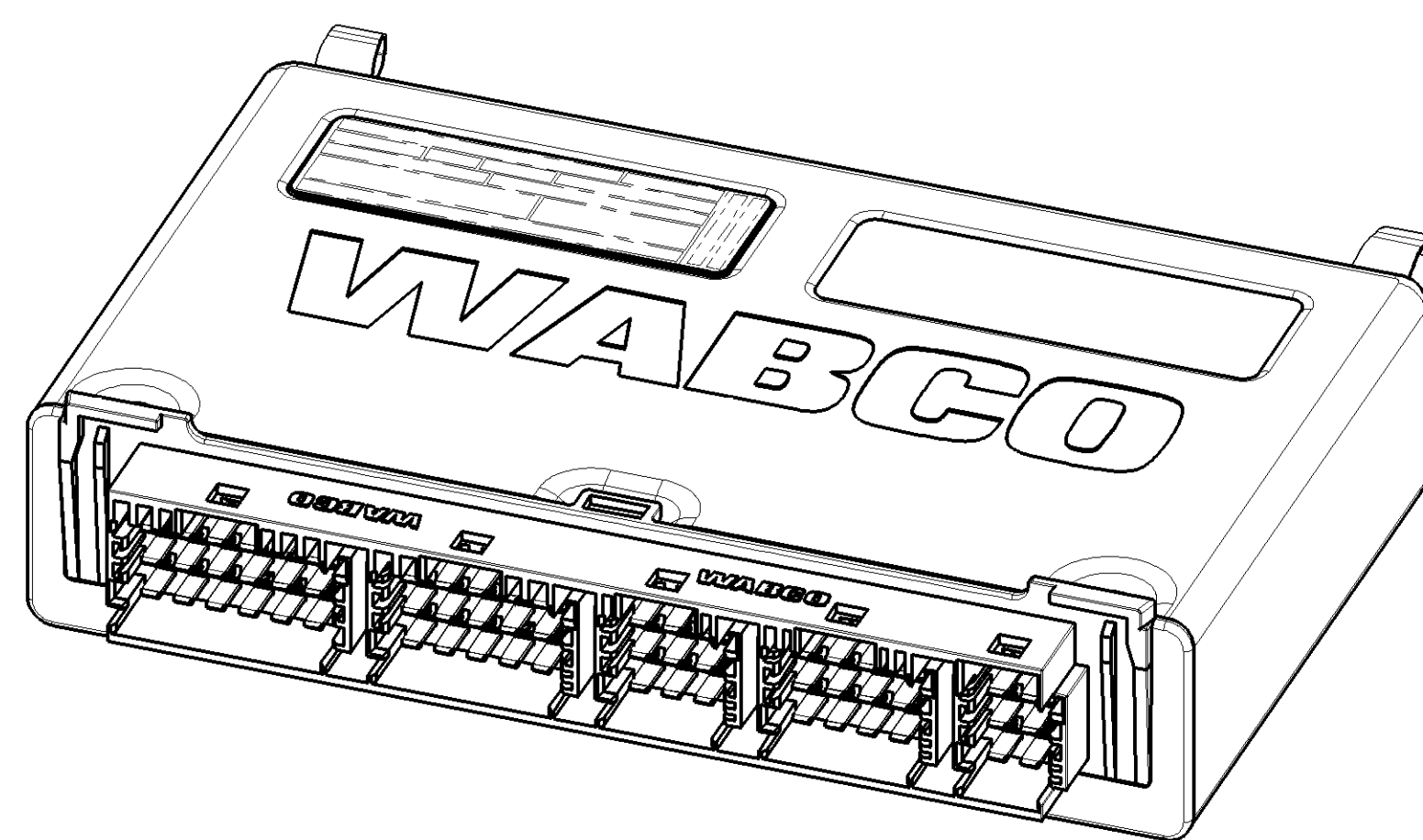


SEE DOCUMENT:
SIEHE DOKUMENT; 858 000 648 4 (DOC. CODE 007)

PLUG CONNECTIONS IN ACCORDANCE WITH MB DESIGN RULE A 940 000 97 99
STECKVERBINDUNG GEMAESS MB AUSFUEHRUNGSVORSCHRIFT A 940 000 97 99

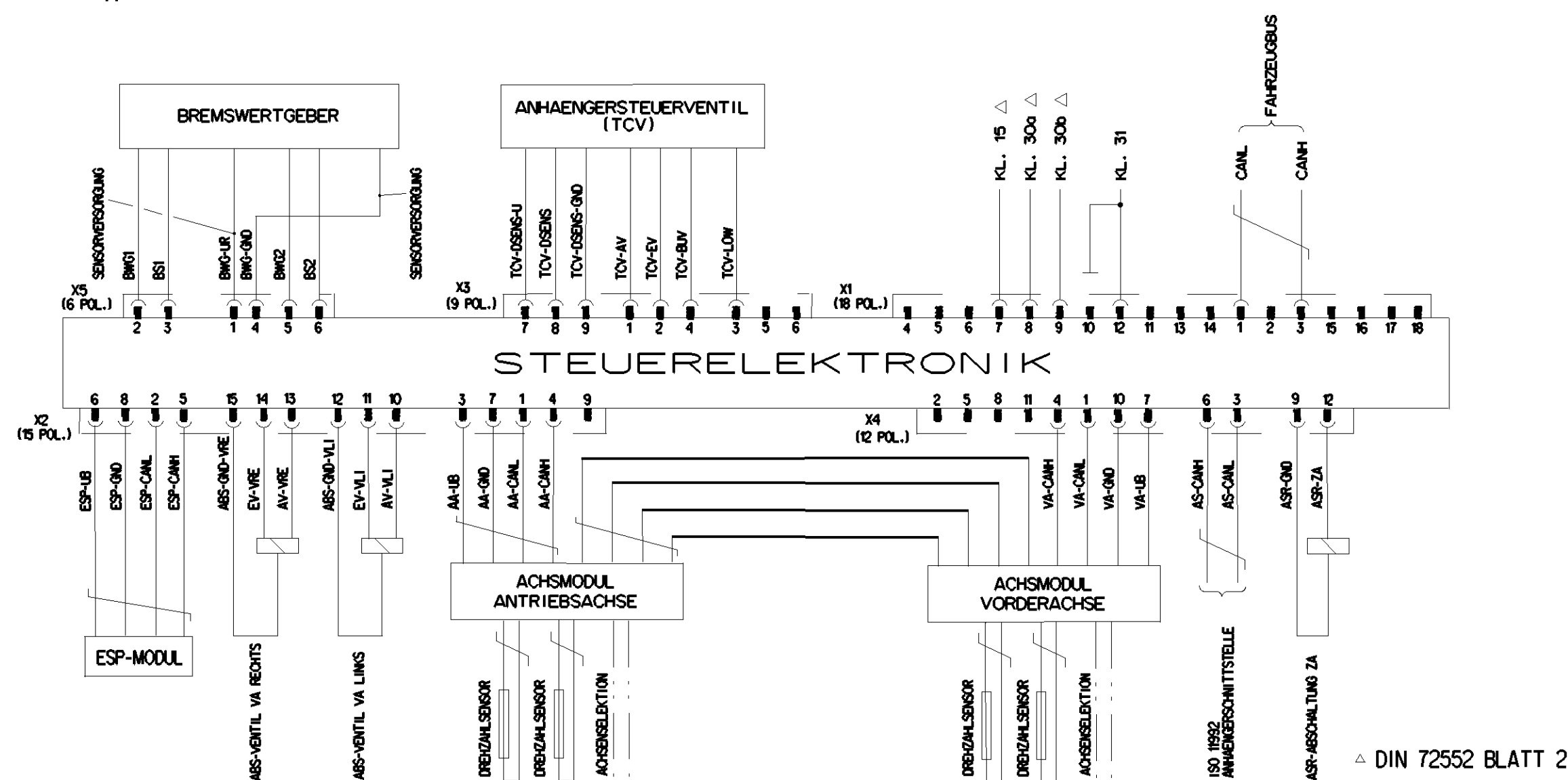


SEE LABELING INFORMATION –
SIEHE LABELING INFORMATION



LABELING INFORMATION

No	FIELD DESCRIPTION
1	CUSTOMER LOGO AND CUSTOMER NUMBER
2	WABCO - 16 - JED369
3	PRI
4	DATE OF MANUFACTURE (JED-226) week / year
5	SERIAL NUMBER
6	CERTIFICATION NUMBER
7	WABCO IDENTIFICATION NUMBER
8	DEVICE IDENTIFICATION NAME
9	BARCODE ACC. TO ISO/IEC16390 INTERLEAVE 2 OF 5 WITHOUT CHECK DIGIT POS. 1-4: BARCODE HEADER POS. 5-10: SERIAL NUMBER
10	EMC HOMOLOGATION MARK
11	COUNTRY OF ORIGIN
12	
13	
	NOTE FOR 1-13: REFER TO CCT FOR DETAILS



△ DIN 72552 BLATT 2

General Specification: ISO 8015, JED-334-1, Size ISO 14403 LP				Copyright WABCO®		WABCO																									
Further Technical Data:				Date _____ Signature _____																											
Doc. Code:		Sheet:		To		EBS3																									
General Tolerances JED-261				2021-11-08		Troc3																									
Range of nominal dimensions in mm				Checked		2022-01-19		Hechl																							
<table><tr><td>Class</td><td>1)</td><td>> 50</td><td>≤ 180</td><td>≤ 400</td><td>> 400</td></tr><tr><td>Fine</td><td>X</td><td>$\pm 0,5$</td><td>± 1</td><td>$\pm 1,5$</td><td>± 2</td></tr><tr><td>Medium</td><td></td><td>± 1</td><td>± 2</td><td>± 3</td><td>± 4</td></tr><tr><td>Coarse</td><td></td><td>± 2</td><td>$\pm 3,5$</td><td>± 5</td><td>$\pm 6,5$</td></tr></table>				Class	1)	> 50	≤ 180	≤ 400	> 400	Fine	X	$\pm 0,5$	± 1	$\pm 1,5$	± 2	Medium		± 1	± 2	± 3	± 4	Coarse		± 2	$\pm 3,5$	± 5	$\pm 6,5$				
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Coarse		± 2	$\pm 3,5$	± 5	$\pm 6,5$																										
				Dimensions in mm																											
Mass				Scale		Material No.		Date of first issue: 2005-01-21																							
0.37 kg				1:1		446 130 212 0		Doc. Code Language Sheet																							
Size				CAD System				005 DE 1/1																							
Tapped Holes acc. JED-152				A 1 CREO				Revision																							
1) Tolerance Class Applied Crossmarked						EON413		4 A 6830																							
								Tech. Pass.																							
								Replacement for																							