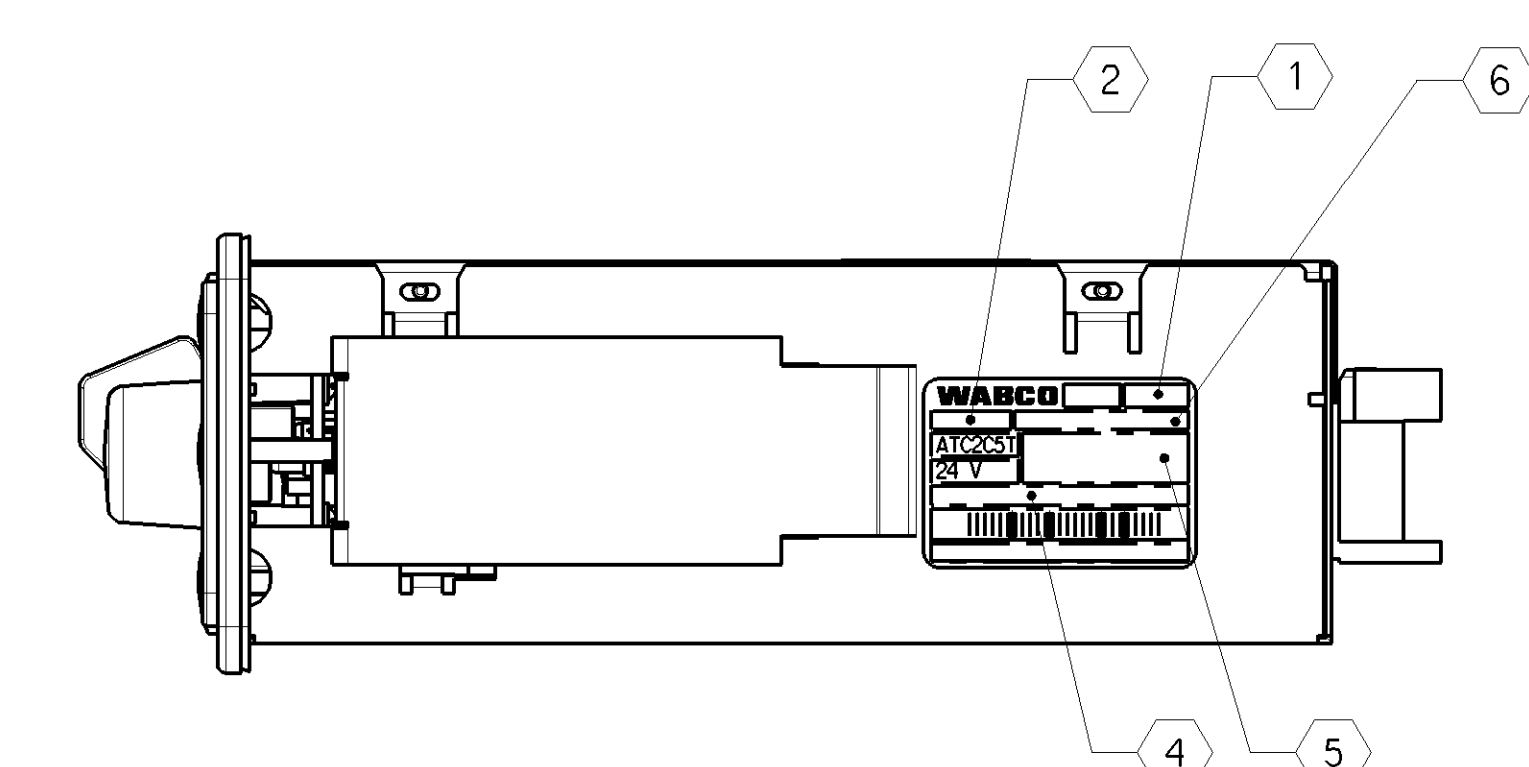
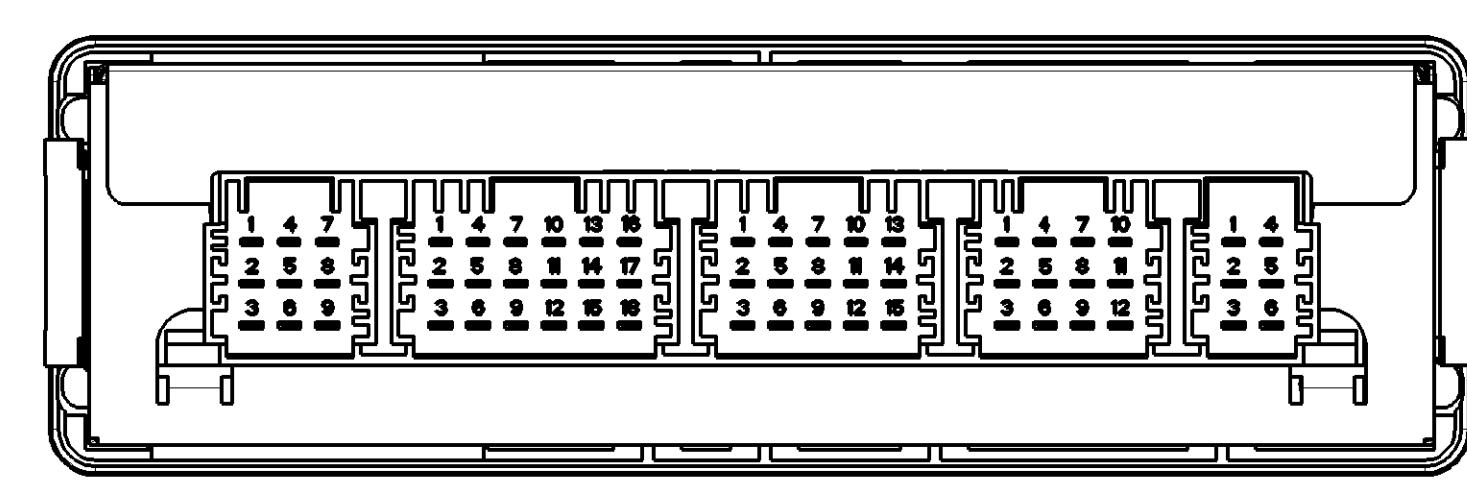
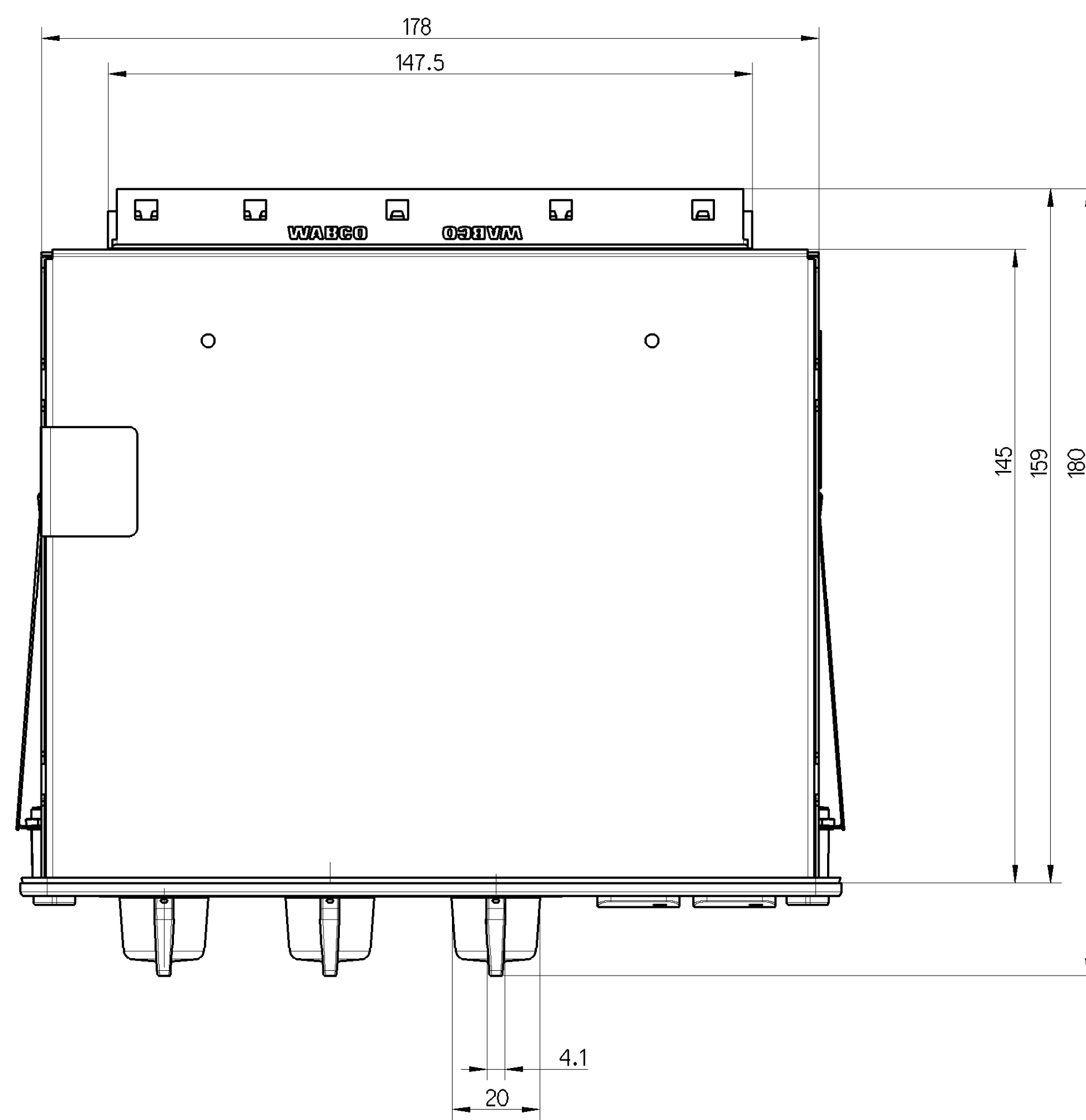
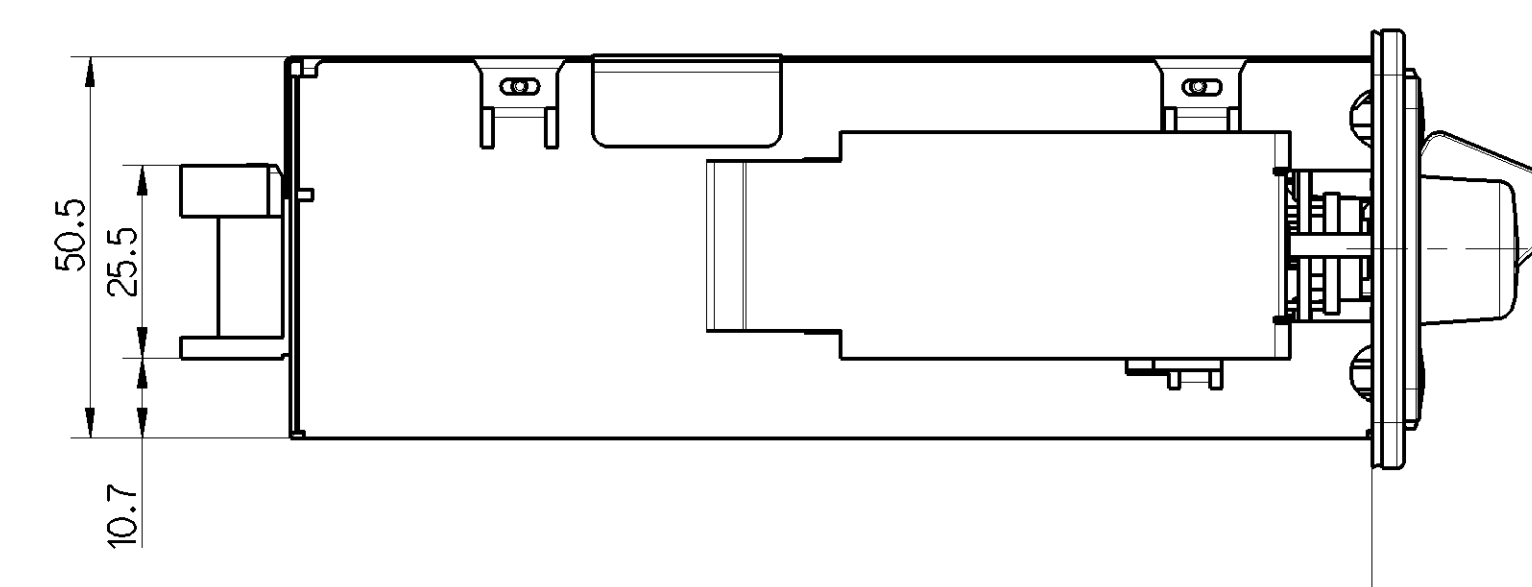
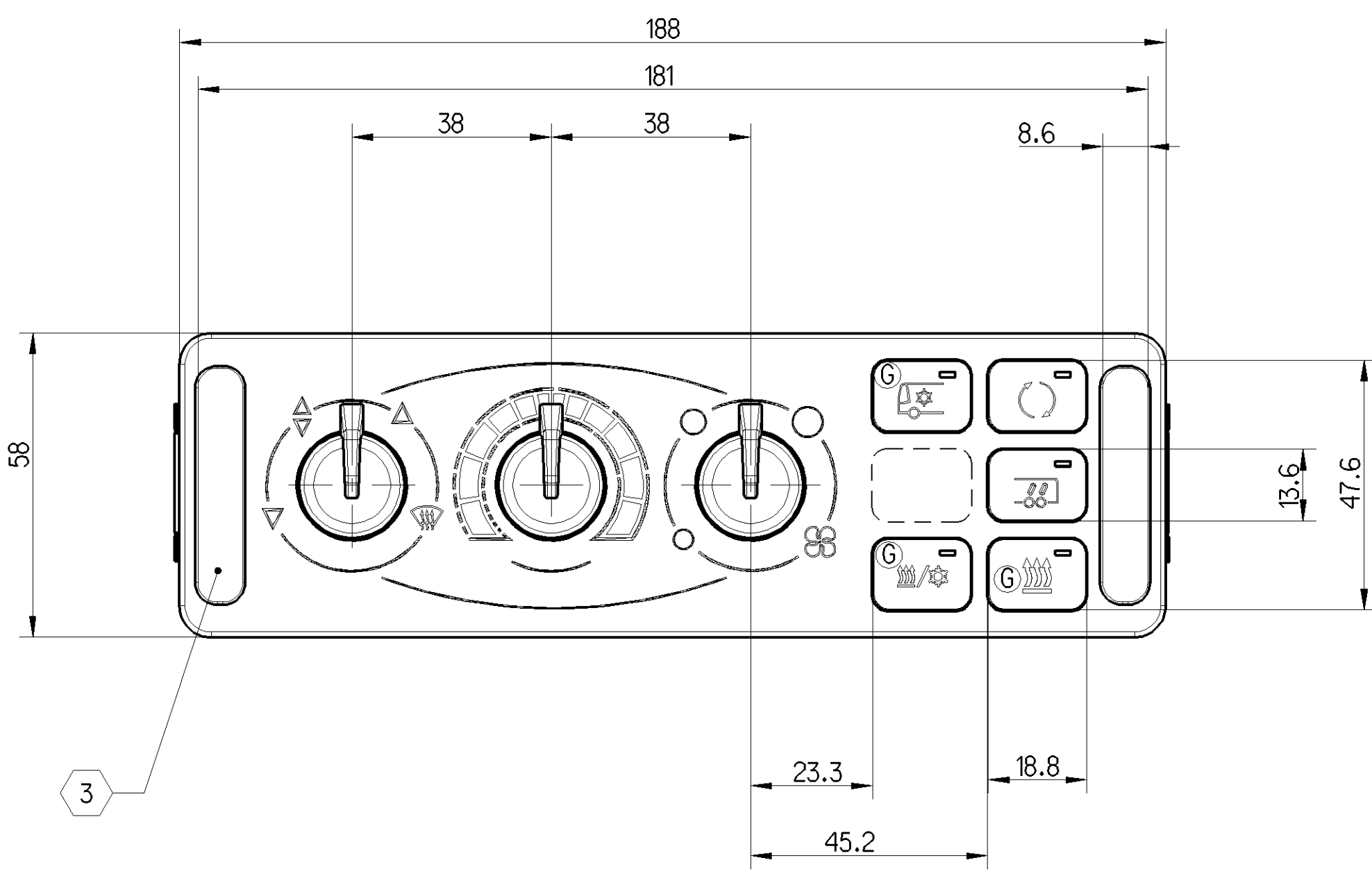


Toute communication ou reproduction de ce document, toute exploitation ou communication de son contenu sans autorisation, sauf autorisation écrite préalable de WABCO, est formellement interdite. Toute utilisation non autorisée sera considérée comme une violation de la loi sur le droit de propriété intellectuelle. WABCO n'assume aucune responsabilité en ce qui concerne l'utilisation non autorisée de ce document.



VOLTAGE: 24V±25%
 SPANNUNG:
 VOLTAGE:
 VOLTAGGIO:

THERMAL RANGE OF APPLICATION: -20°C...+65°C
 THERM. ANWENDUNGSBEREICH:
 GAMME D'APPLICATION THERMICA:
 CAMPO DI APPLICAZIONE THERMICA:

STORAGE TEMPERATURE FROM: -40°C...85°C
 LAGERTEMPERATUR VON:
 TEMPERATURE DE MAGASINAGE DE:
 TEMPERATURA DELL'IMMAGAZZAMENTO DA:

PROTECTION TYPE (INSTALLED): * IP 20 / ** IP 54 (IEC 529)
 SCHUTZART (EINGEBAUT):
 MODE DE PROTECTION (MONTE):
 MODO DI PROTEZIONE (MONTATO):

MALE MULTIPOINT CONNECTOR-SURFACE PROTECTION: TINNED
 MESSERLEISTE - OBERFLAECHENSCHUTZ: VERZINNT
 CONNECTEUR MALE MULTIBROCHE-PROTECTION DE SURFACE: ETAME
 SPINE MULTIPA - PROTEZIONE SUPERFICIALE: STAGNATO

DATE OF MANUFACTURE: JED-226
 HERSTELLDATUM:
 DATE DE FABRICATION:
 DATA DI FABRIZIAZIONE:

SERIAL NUMBER GREATER THAN: 0
 FORTSCHRITZZAHLE GROSSER ALS:
 NUMERO DE SERIE PLUS GRAND QUE:
 NUMERO DI SERIE PIU GRANDE DI:

M = TORQUE FOR MOUNTING SCREW: 0.25 Nm ±15%
 M = ANZUGSMOMENT FUER BEFESTIGUNGSSCHRAUBE:
 M = COUPLE DE SERRAGE DE FIXATION (VIS):
 M = COPPIA DI SERRAGGIO PER FISSAGGIO (VITE):

CUSTOMER PART NUMBER
 KUNDENTEILENUMMER
 NO. DE PIECE DU CLIENT
 NO. DELLA PARTE DEL CLIENTE

INSPECTION MARK: e 031389
 PRUEFZEICHEN:
 MARQUE DE CONTROLE:
 STAMPA DI COLLAUDO:

NAMING / WABCO-No.
 BENENNUNG / WABCO-Nr.

General Specification JED-EB4304-05 Size ISO 14405-1 E		Copyright WABCO®		WABCO	
Further Technical Data:		Date	Drawn	Signature	
Doc. Code:	Sheet: To:	2014-03-10	Nowicki	ELECTRONIC ELEKTRONIK ELETTRONICA ELETTRONICA	
General Tolerances JED-261		Checked	Proetor	Material No. Date of first issue	
Range of Nominal Dimensions (± mm)		2014-03-24	Expert	Doc.Code Language Sheet	
Class	1) ≤ 50 > 50 > 180 > 400	Geyer		005 ML 1/1	
Fine	0.5 1.0 1.5 2.0	Scale		446 195 004 0	
Medium	X 1.0 2.0 3.0 4.0	0.7 1:1		Revision Techn. Resp.	
Coarse	2.0 3.5 5.0 6.5	Size CAD System		163881 6 G 6550	
Tapped Holes acc.		A 1 Pro/E		Replacement for	
1) Tolerance Class Applied Crossmarked		100mm			