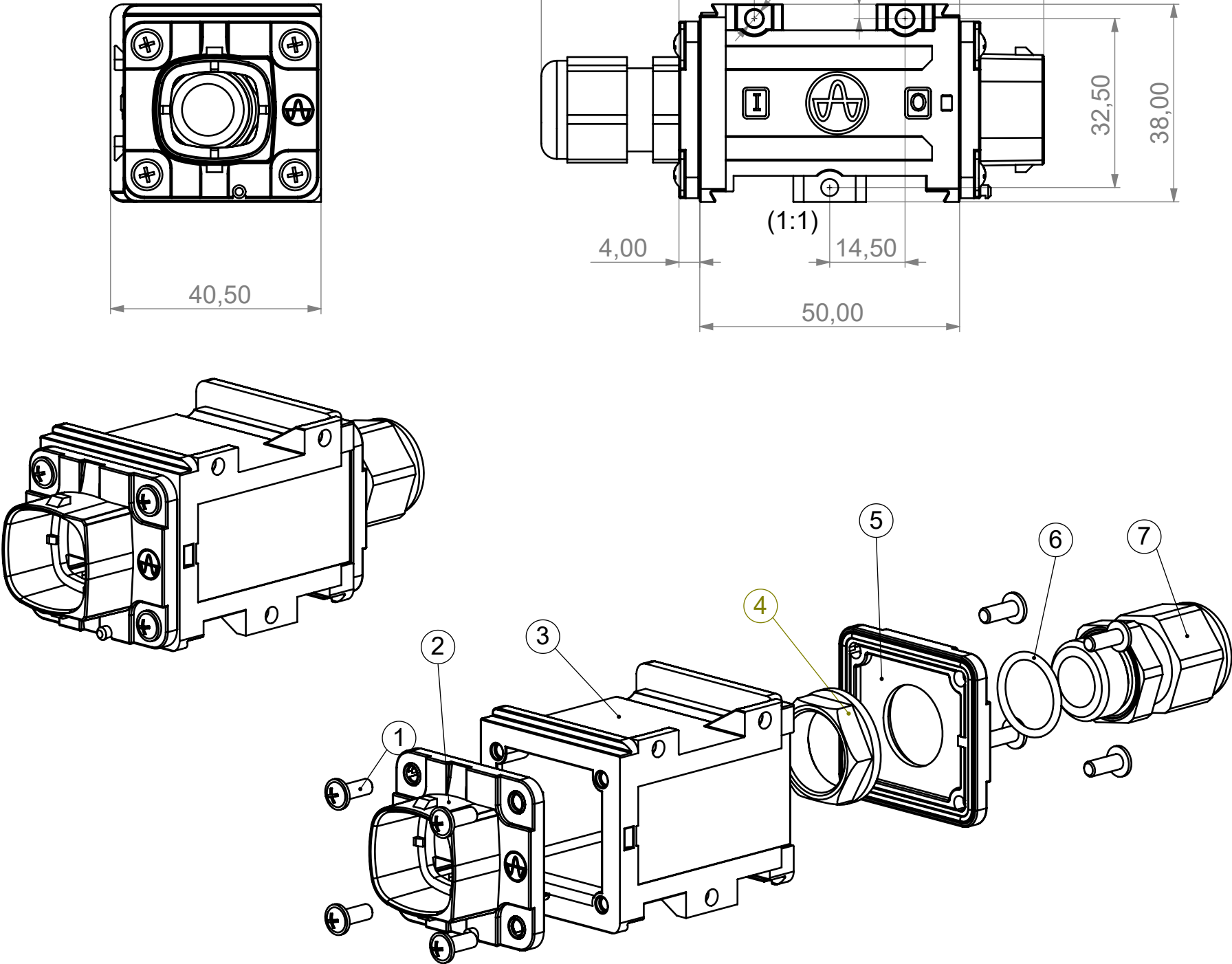


THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF YAMAICHI ELECTRONICS DEUTSCHLAND GmbH. ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF YAMAICHI ELECTRONICS DEUTSCHLAND GmbH IS PROHIBITED.

CONFIDENTIAL

Nur Info: Maße bei zusammengebauten Zustand.  
Only Information: Dimensions assembled.



Empfehlung für das Anzugsdrehmoment:  
**min.: 0,3Nm bis max.: 0,4Nm**  
Recommended tightening torque:  
**min.: 0,3Nm bis max.:0,4Nm**

**Nur einmaliges Verschrauben zulässig!**  
**Only one time screwing permitted!**

**Bitte nur folgenden Schraubentyp verwenden:**  
**Please only use following srew type:**

Länge (L) / Length (L) : 6,0mm  
Durchmesser (d1) / Diameter (d1) :  $\varnothing 3,0$  (M3)  
Material / Material : Einsatzstahl / Case hardened steel  
Oberfläche / Surface : verzinkt A2K / zinc coated  
Bauart / Type : selbstschneidend für Thermoplast / self-tapping for thermoplastic resin  
Bautyp / Type: DIN 7981 Linsenkopf / fillister head  
Antrieb / Drive : Posidrive  
Schneidform / Cutting edge form: 30° Flanke

Pos.	Qty	Name	Drawing	BIOS
1	8	Y-ConAS-26	P(090)P123	82-00218
2	1	Y-ConFlange-10	P(090)A60	82-00078
3	1	Y-ConCoupler-10	P(090)P47	82-00151
4	1	Locknut M16		82-00177
5	1	Y-ConCoupler-GP-1	P(090)A37	82-00221
6	1	O-Ring		82-00178
7	1	Cable Gland M16		82-00176

**A** RoHS compliant acc. to directive 2011/65/EU

Order / Article No. 82-00222

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS TOLERANCES: ALL UNDIMENSIONED EDGES HAVE A RADIUS OF: mm		REV.	REVISION DESCRIPTION	INITIALS	REV. DATE
		△			
		△			
		△			
NOTES:		A	ROHS Conformity note added	ABA	14.08.2015
		DO NOT SCALE DRAWING		CLASSIFICATION: Y-CON COUPLER MODULE WITH 1 FLANGE & 1 CABLE GLAND M16 - BLUE	
		DESIGN	BH	13.02.2007	TITLE: Y-ConCoupler-11
		DRAWN	ABA	14.08.2015	DWG NO.: Customer-P(090)A188
ANGLE PROJECTION: First		CHECKED	RA	14.08.2015	
		Q.A.		14.08.2015	
WEIGHT:		APPROVED		14.08.2015	SCALE: 1:1
				SHEET1 OF 1	A3 - ASSEMBLY

**YAMAICHI**  
ELECTRONICS  
Deutschland GmbH

REVISION:  
**A**