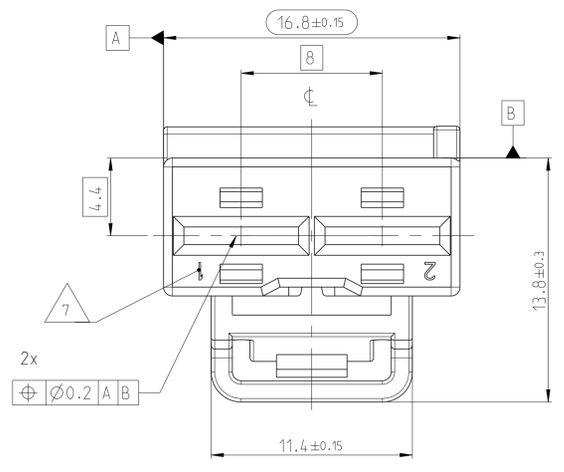
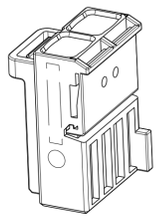
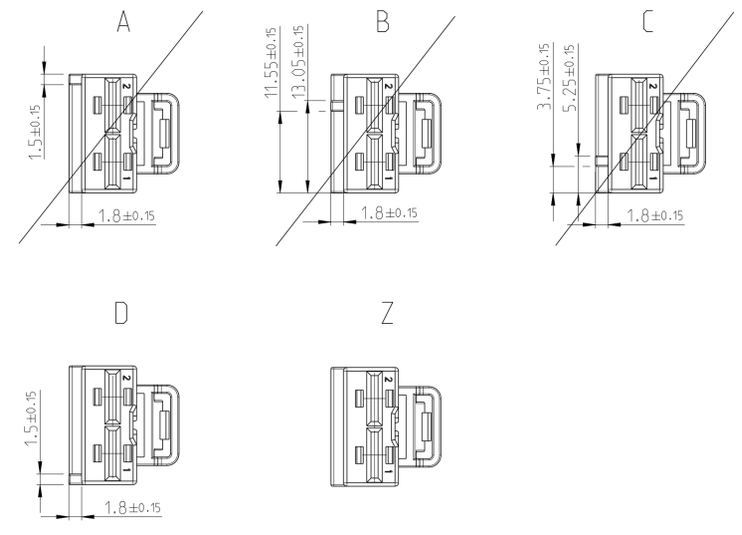


SECONDARY LOCKING DEVICE  
IN END-LOCKED POSITION  
2. Kontaktsicherung  
in Endraststellung

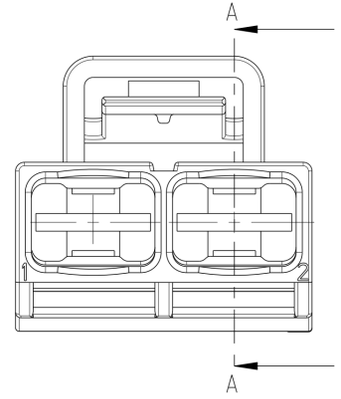
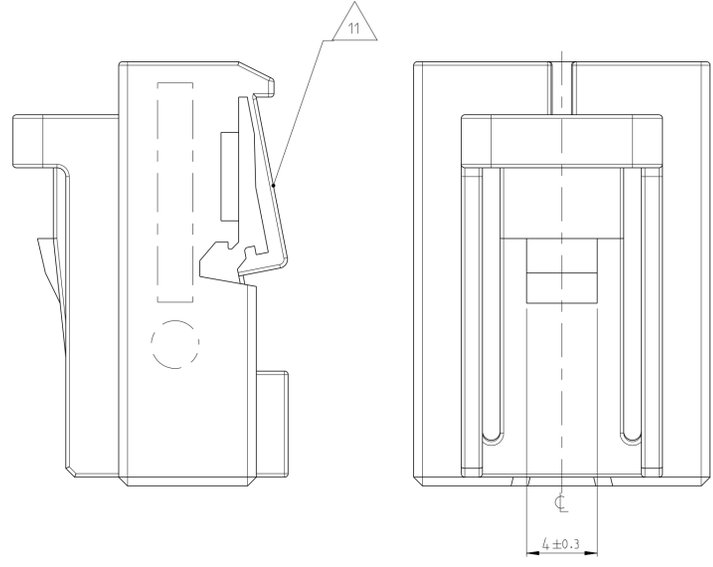
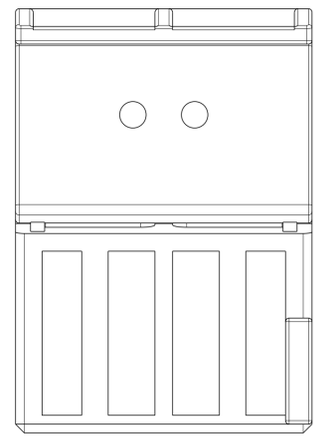
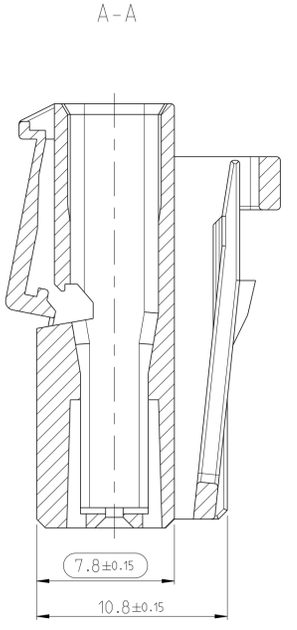
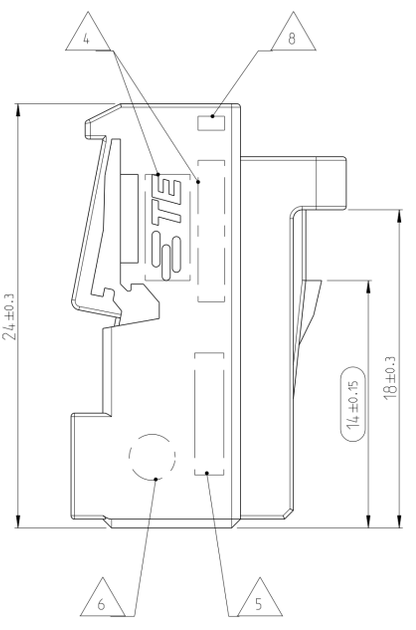
2:1



CODINGS / Kodierungen  
2:1



LOC	DIST	REV	DATE	BY	CHK	APPV
A1	-	A	17MAY2011	GOS	DME	
REVISIONS						
ÄNDERUNGEN			DATE	BY	CHK	APPV
DESCRIPTION						
BESCHREIBUNG						
PRJ-11-000001636	A	NEW DRAWING	17MAY2011	GOS	DME	
	A1	delete Version 1-1418506-5	13JUN2012	CG	DME	
	A2	PN 2-1418506-2 new	05MAY2014	CR	HHC	
	A3	Deactivated Cod.B	20OCT2014	CR	HHC	
	A4	Note 11 changed Version from D to A & B	02MAR2015	CR	HHC	
Added Produkt-Spec. (Note 14)						



NOTES  
Bemerkungen

- ONLY THE GERMAN LANGUAGE VERSION IS AUTHORITATIVE  
Massgebend ist nur der deutsche Text
- CODING A AS SHOWN  
Kodierung A wie gezeichnet
- FUNCTIONALLY MEASUREMENTS MARKED WITH gekennzeichnet.  
Funktionsbestimmende Masse sind mit gekennzeichnet.
- SUPPLIER-MARK  
Lieferantenkennzeichnung
- MATERIAL IDENTIFICATION  
Materialkennzeichnung
- DATE INSERT  
Datumstempel
- CAVITY IDENTIFICATION  
Kammer-Kennzeichnung
- SUPPLIER REVISION INDEX  
Revisionsindex des Lieferanten
- MAX WIRE SIZE 6 mm<sup>2</sup> FLR PERMITTED. DIN 72551-6  
MAX. INSULATION DIAMETER 4.3 mm. DIN 72551-6  
NUMBER OF PIECES SEE CABLE HARNESS DRAWINGS  
FOR PERMISSIBLE CURRENT CARRYING CAPACITY OF THE SINGLE CONTACT  
SEE PRODUCT SPECIFICATION NO. 108-18718  
max. zulaessiger Leitungsquerschnitt 6 mm<sup>2</sup> FLR, DIN 72551-6  
max. Aussendurchmesser Isolierung 4.3 mm, DIN 72551-6  
Die Stueckzahl ist im Leitungssatz festgelegt  
Die zulaessige Strombelastbarkeit fuer die einzelnen Kontakte ist den Produkt-Spezifikation Nr.: 108-18718 zu entnehmen
- SUPPLIED FORM: LOOSE PIECE IN CORRUGATED SHIPPING BOX  
Auslieferungsform: Schuetzgut in Versandkarton
- SUPPLY CONDITION: RETAINER IN PRE-LOCKED POSITION  
Auslieferungszustand: 2. Kontaktsicherung in Vorraststellung

NOTE Bem.	FEATURE Merkmal	TE Connectivity - No.
11	CONTACTS BY TE CONNECTIVITY Kontakte von TE Connectivity	1241438 VERSION/ Ausfuehrung: A & B
12	INTERFACE DRAWING Ausfuehrungsvorschrift	114-18523-1
13	USEABLE MATING PART BY TE CONNECTIVITY Passendes Gegenstueck von TE Connectivity	1718353
	PRODUCT-SPEC. Produkt-Spez.	108-18846

Benennung TITLE	Masse (kg) MASS (kg)	COD	TE Connectivity Bestell-Nr. ORDER-NO.	REV	Werkstoff MATERIAL	Oberflaeche/Farbe SURFACE/COLOUR
2 POS SOCKET HOUSING AMP MCP6.3K	0.002	Z	9-1418506-2	A	PBT-GF10 / BASF ULTRADUR B4300G2	schwarz / BLACK aehnl./SIM. RAL 9011
2 POS SOCKET HOUSING AMP MCP6.3K	0.002	D	4-1418506-2	A	PBT-GF10 / BASF ULTRADUR B4300G2	grau / GREY aehnl./SIM. RAL 7037
2 POS SOCKET HOUSING AMP MCP6.3K	0.002	C	2-1418506-2	A	PBT-GF10 / BASF ULTRADUR B4300G2	blau / BLUE aehnl./SIM. RAL 5012
2 POS SOCKET HOUSING AMP MCP6.3K	0.002	B	2-1418506-2	A	PBT-GF10 / BASF ULTRADUR B4300G2	natur / NATURE -

THIS DRAWING IS A CONTROLLED DOCUMENT. DATE: 16MAY2011. CHK: G. Ostromerski. D. Mecheredis. NAME: J. Woller. PRODUCT SPEC: 14. APPLICATION SPEC: VERARBEITUNGSSPEZ. WEIGHT: SEE TABLE. SCALE: 5:1. SHEET: 1 OF 1. REV: A4.

**STE** TE Connectivity

2 POS SOCKET HOUSING AMP MCP6.3K  
2-pol. Buchsengehäuse AMP MCP6.3K

Customer Drawing / KUNDENZEICHNUNG

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[TE Connectivity:](#)

[9-1418506-2](#)