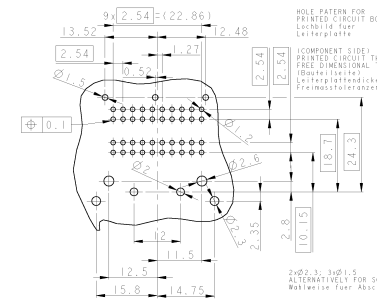
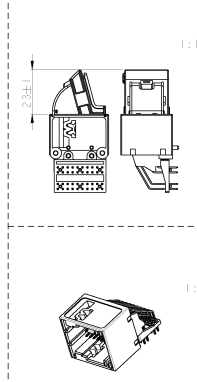
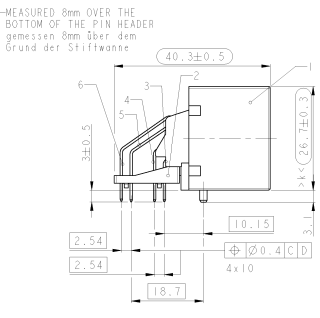
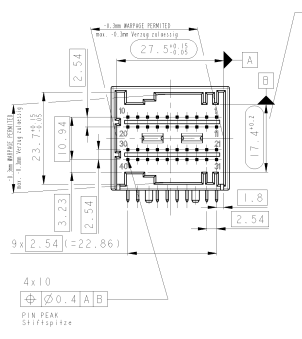
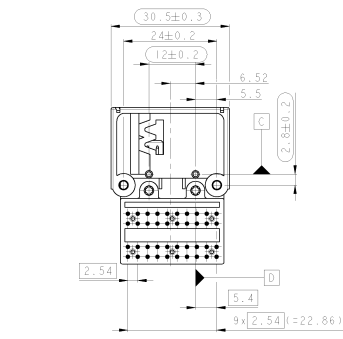


8	7	6	5	4	3	2	1
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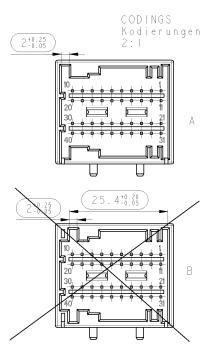
REV.	DATE	REVISIONS	BY	CHK	APP
01		PROTOTYPE HOUSING			
02		PRODUCTION HOUSING			



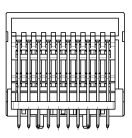
COMPONENT SIZES
 PRINTED CIRCUIT THICKNESS 1.6mm
 FILE DIMENSIONAL TOLERANCES 20:05
 (Bohrer/Schraube)
 Oberflächenrauigkeit 1.6um
 Feinrauhigkeiten 40:05

HOLE PATTERN FOR PRINTED CIRCUIT BOARD Lochmuster für Leiterplatte

2xØ2.3, 3xØ1.5 ALTERNATIVELY FOR SCREENING PLATE Maßweise für Abschirmblech



- NOTES:**
 Bemerkungen:
- FUNCTIONAL MEASUREMENTS MARKED WITH ARE DOCUMENTED IN THE DWG. NOT MARKED MEASUREMENTS ARE MEASURED BUT NOT DOCUMENTED IN THE DWG. FUNKTIONSBESTIMMTE MASSE, DIE MIT GEMARKT SIND, WERDEN IN DER DWG DOKUMENTIERT. NICHT GEMARKTE MASSE WERDEN ABERFALLS ABGEMESSEN, ABER NICHT IN DER DWG DOKUMENTIERT.
 - MEASUREMENTS MARKED WITH HAVE TO BE USED FOR MACHINE CAPABILITY STUDIES IN THE SMD. MASSE, DIE MIT GEMARKT SIND, MÜSSEN FÜR MASCHINENFÄHIGKEITSTESTS IM SOUD BEZUGEN WERDEN.
 - MATED WITH SOCKET HOUSING CONSISTING OF TWO MGS: 948321, 1-948322-1 AND 2-948322-1. PASSEND ZU SOUDMÜNDUNG BESTEHEND AUS TWO MGS: 948321, 1-948322-1 UND 2-948322-1.
 - ONLY THE GERMAN LANGUAGE VERSION SHALL BE BINDING. NUR DIE DEUTSCHE VERSION SOLL BEZUG NEHMEN.
 - CODING A AS SHOWN. KODIERUNG A GEZEICHNET.



ITEM NO.		QTY	DESCRIPTION	MATERIAL	SUBSTANCE COLOUR
6	10	PIN CD. 63 L044.3	CO-ALLOY	EN PRETREATED	
5	10	PIN CD. 63 L040.1	CO-ALLOY	EN PRETREATED	
4	10	PIN CD. 63 L032.2	CO-ALLOY	EN PRETREATED	
3	10	PIN CD. 63 L027.8	CO-ALLOY	EN PRETREATED	
2	1	CENTER PLATE 4X10POS.	PACKET-SG-30	DAL 111	
1	1	PIN HEADER 4X10POS.	PACKET-SG-10	DAL 111	

AMP Electronics SMD GmbH
 D-64628 Bensheim
 PIN HEADER 40 POS.
 Stiffleiste 40 pol.
 A | 00 778 | 134155
 DATE 2018.11.16
 CUSTOMER DRAWING