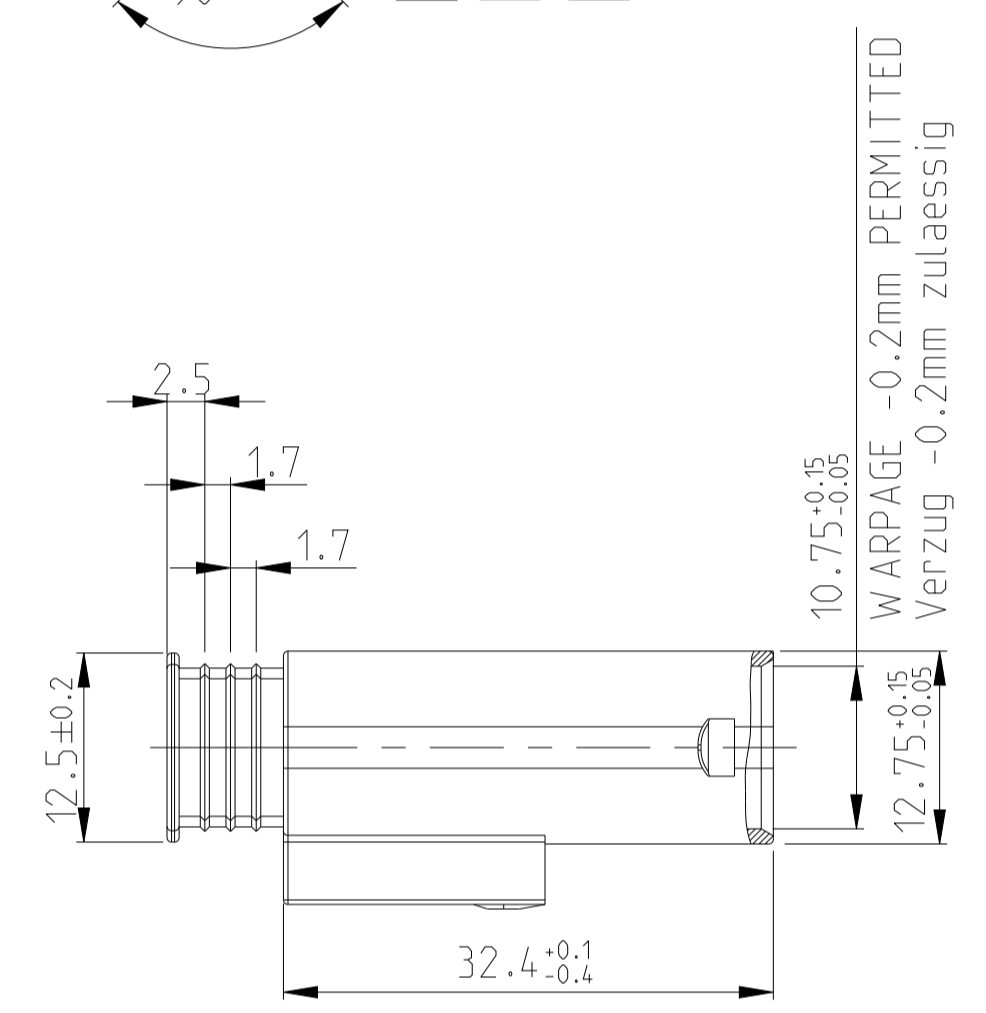
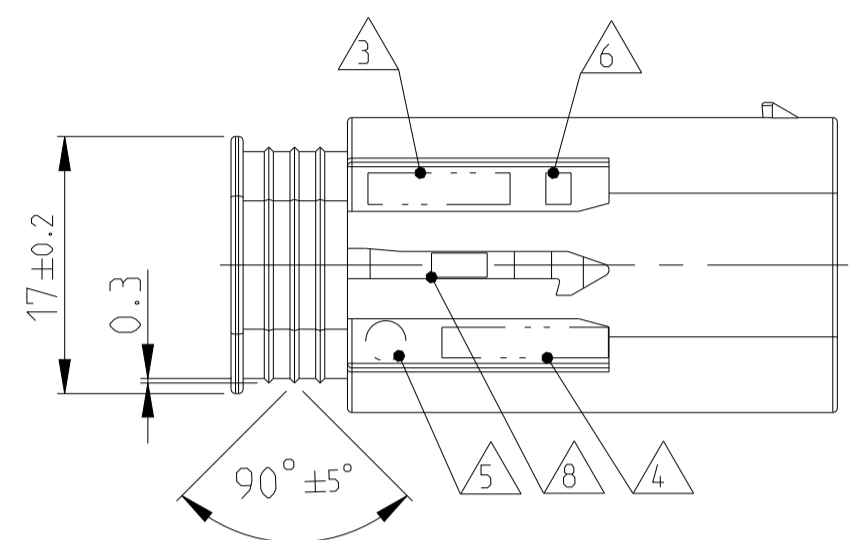
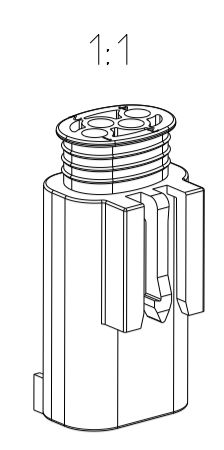
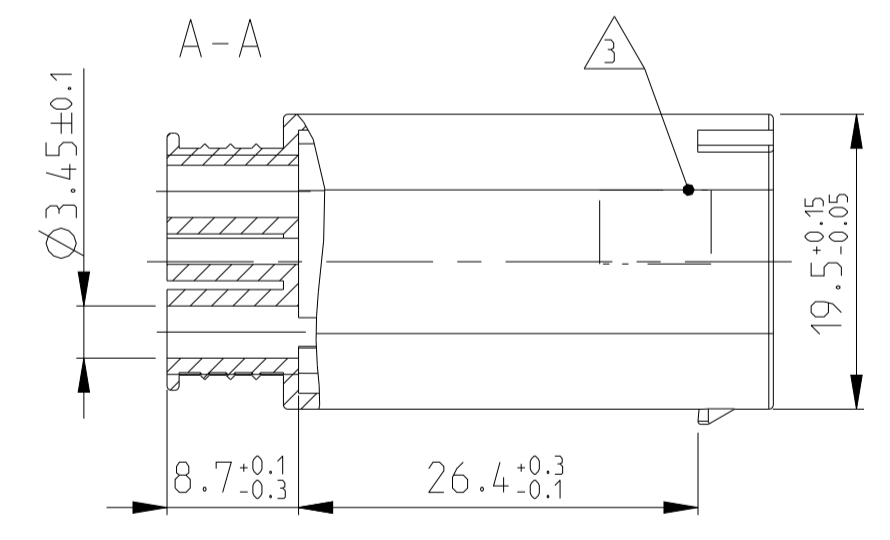
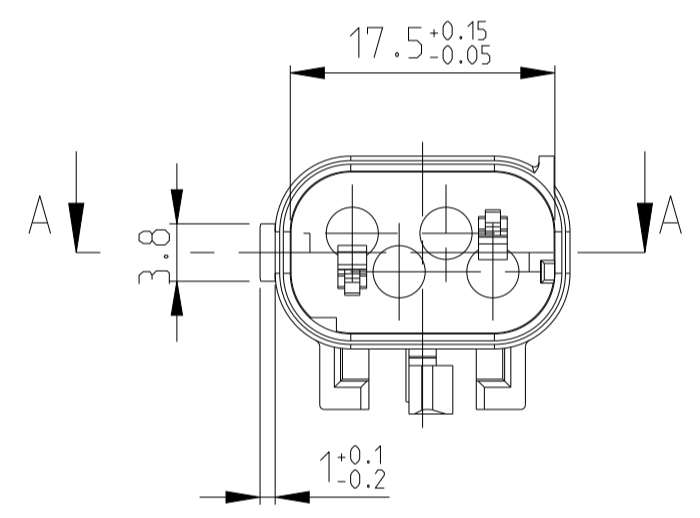
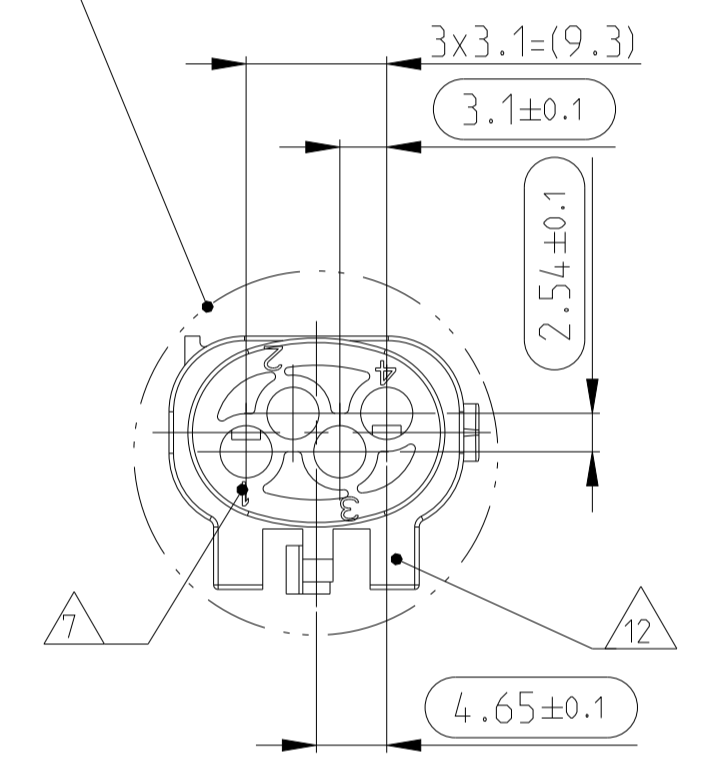


LOC	DIST	REVISIONS			
		NO.	DATE	BY	APPROVED
A1	-	A	01APR2008	SG	AS
		A1	rev.date.2	KSC	JW 0
		A2	04DEC2017	AN	DME
		A3	24JUN2021	MS	AS

9
VERSION
Variante
I
1-968811-4

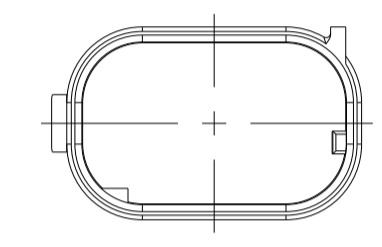
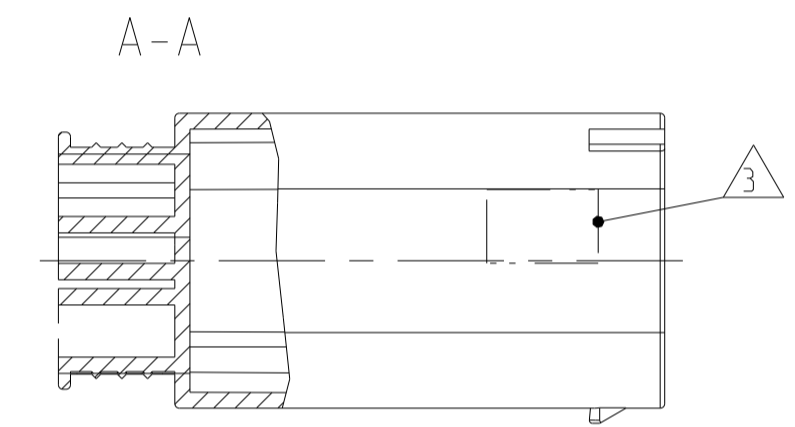
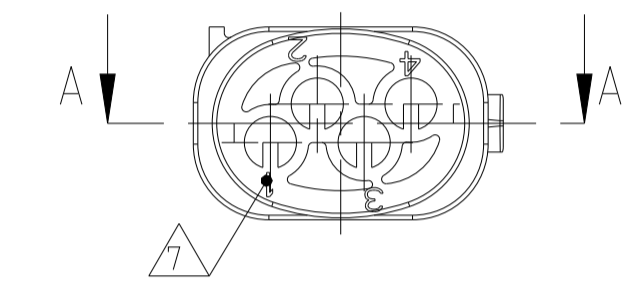
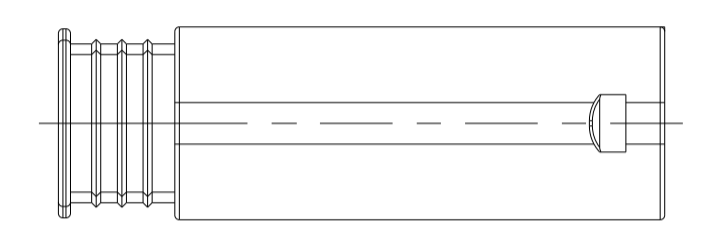
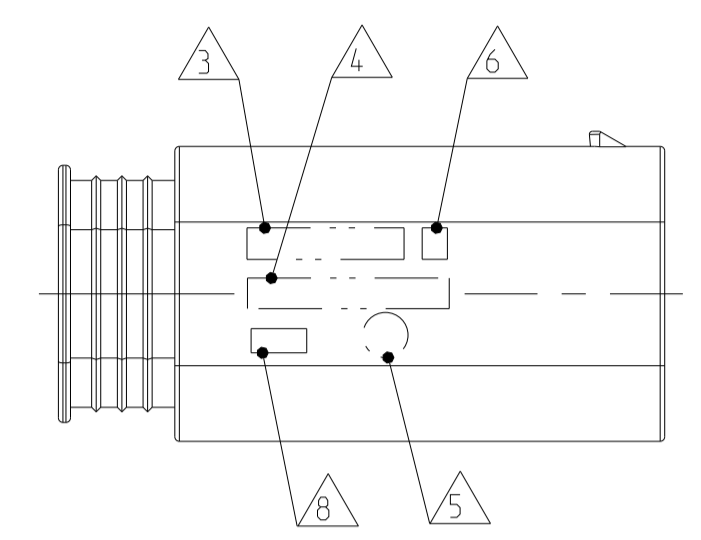
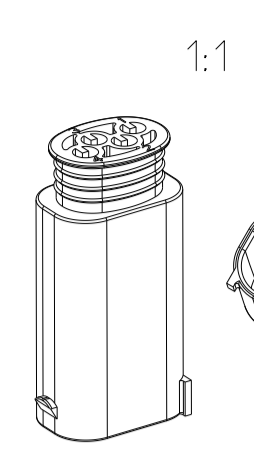


BREAKTHROUGH IN CAR BODY MIN. Ø23mm
Karosseriedurchbruch min. Ø23mm



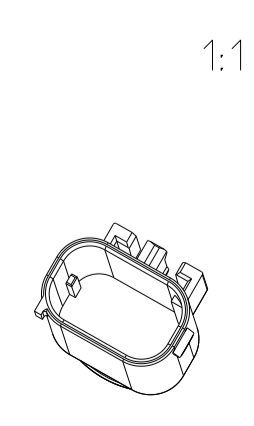
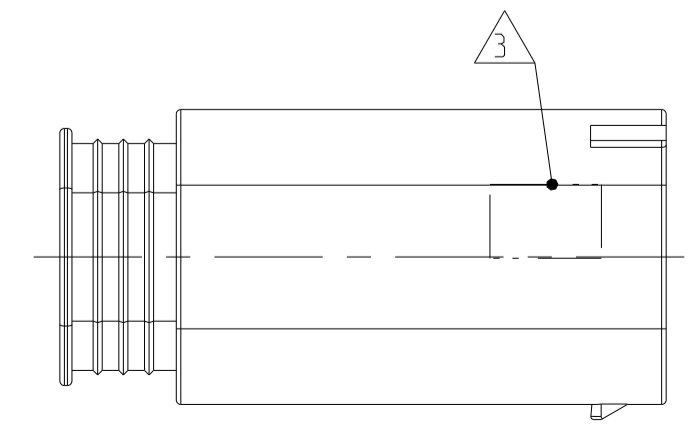
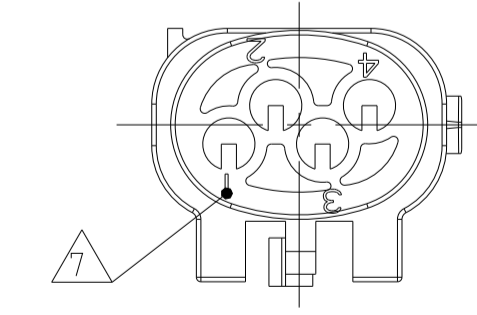
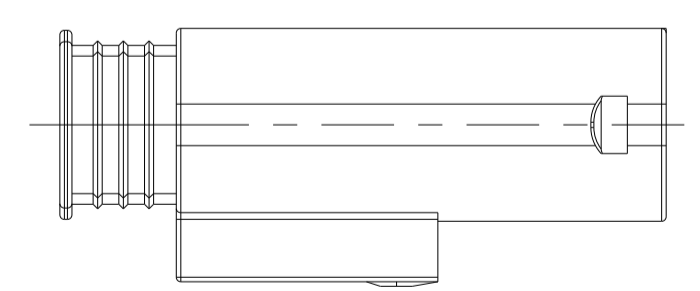
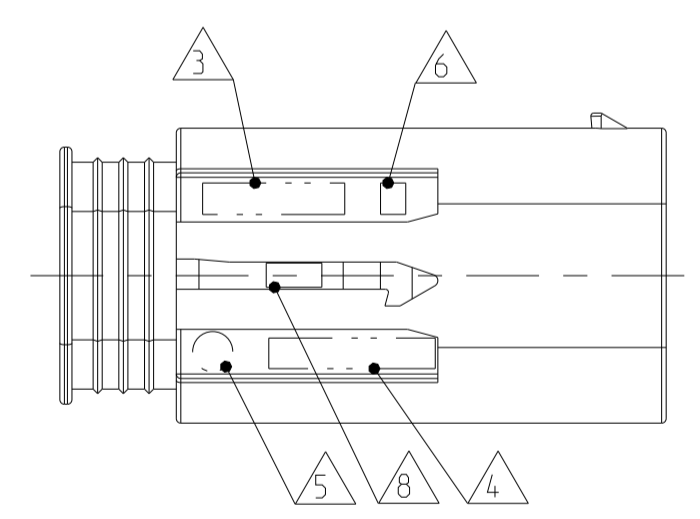
VERSION
Variante
II

0-968811-1
(MISSING DIMENSIONS SEE VERSION I)
(fehlende Masse siehe Variante I)



VERSION
Variante
III

0-968811-2
(MISSING DIMENSIONS AND NOTES
SEE VERSION I)
(fehlende Masse und Bemerkungen
siehe Variante I)



- NOTES
Bemerkungen
- ONLY THE GERMAN LANGUAGE VERSION IS AUTHORITATIVE
Massgebend ist nur der deutsche Text
 - FUNCTIONAL MEASUREMENTS MARKED WITH ARE DOCUMENTED IN THE PPF. NOT MARKED MEASUREMENTS ARE MEASURED, BUT NOT DOCUMENTED IN THE PPF. DEVIATIONS HAVE TO BE CORRECTED.
Funktionsbestimmende Masse, die mit gekennzeichnet sind, werden im PPF dokumentiert. Nicht gekennzeichnete Masse werden ebenfalls ausgemessen, aber nicht im PPF dokumentiert. Abweichungen sind zu korrigieren.
 - SUPPLIER-MARKING
Lieferantenkennzeichnung
 - MATERIAL IDENTIFICATION
Materialkennzeichnung
 - DATE MARKING
Datumskennzeichnung
 - SUPPLIER REVISION INDEX
Revisionsindex des Lieferanten
 - CAVITY IDENTIFICATION
Kammerkennzeichnung
 - MOULD CAVITY MARKING: FOR FIRST MOULD ONLY. MOULD CAVITY NO. "Y"
FOR FURTHER MOULDS X.Y
X = MOULD NO.
Y = MOULD CAVITY NO.
Formnestkennzeichnung: fuer erstes Werkzeug nur Formnest-Nr. "Y"
Fuer weitere Werkzeuge X.Y
X = Werkzeug-Nr.
Y = Formnest-Nr.
 - ONLY USEABLE AS BLIND CAP WITH BLIND PLUGS
Nur verwendbar als Verschlusskappe mit Blindstopfen

NOTE Bem.	FEATURE Merkmal	TE Connectivity - No.
10	USEABLE MATING PART BY TE CONNECTIVITY Passendes Gegenstueck von TE Connectivity	967640
	USEABLE DEAD END PLUGS BY TE CONNECTIVITY Passende Blindstopfen von TE Connectivity	967056-1
	LOCATOR PARTS Anreihenelemente	114-18063-002

VERSION Variante	Benennung TITLE	Masse [g] MASS [g]	COD	TE Connectivity Bestell.-Nr. ORDER-NO.	REV	Werkstoff MATERIAL	Oberflaeche/Farbe SURFACE/COLOR
III	COVER Kappe	4.12	-	0-968811-2	A	PBT-GF20	schwarz/BLACK aehn./SIM. RAL 9011
II	COVER Kappe	3.60	-	0-968811-1	A	PBT-GF20	schwarz/BLACK aehn./SIM. RAL 9011
I	COVER HOUSING Umgehaeuse	4.12	-	1-968811-4	A	PBT-GF20	schwarz/BLACK aehn./SIM. RAL 9011

THIS DRAWING IS A CONTROLLED DOCUMENT. DIMENSIONING AND TOLERANCING PER GPS (ISO STANDARDS)		OWN S.G. ZOMAR2008	DATE 01APR2008	BY A. Schraebel	NAME
DIMENSIONS: MASSEN/MASSEN (MM)		APVD J. Woller	DATE 01APR2008	PRODUCT SPEC	SIZE A1
TOLERANCES UNLESS OTHERWISE SPECIFIED: ALGEMEINTOLERANZ		APPLICATION SPEC VERARBEITUNGSSPEZ.		DRAWING NO. 00779	
0 PLC ± n. DIN		SCALE 2:1		SHEET 1 OF 1	
1 PLC ± 16901 - 14.0		CUSTOMER DRAWING		REV A3	
2 PLC ±		KUNDENZIECHNUNG		REVISIONS	
3 PLC ±		KUNDENZIECHNUNG		DATE	
4 PLC ±		KUNDENZIECHNUNG		BY	
5 PLC ±		KUNDENZIECHNUNG		APPROVED	
6 PLC ±		KUNDENZIECHNUNG		DATE	
7 PLC ±		KUNDENZIECHNUNG		BY	
8 PLC ±		KUNDENZIECHNUNG		APPROVED	
9 PLC ±		KUNDENZIECHNUNG		DATE	
10 PLC ±		KUNDENZIECHNUNG		BY	
11 PLC ±		KUNDENZIECHNUNG		APPROVED	
12 PLC ±		KUNDENZIECHNUNG		DATE	
13 PLC ±		KUNDENZIECHNUNG		BY	
14 PLC ±		KUNDENZIECHNUNG		APPROVED	
15 PLC ±		KUNDENZIECHNUNG		DATE	
16 PLC ±		KUNDENZIECHNUNG		BY	
17 PLC ±		KUNDENZIECHNUNG		APPROVED	
18 PLC ±		KUNDENZIECHNUNG		DATE	
19 PLC ±		KUNDENZIECHNUNG		BY	
20 PLC ±		KUNDENZIECHNUNG		APPROVED	
21 PLC ±		KUNDENZIECHNUNG		DATE	
22 PLC ±		KUNDENZIECHNUNG		BY	
23 PLC ±		KUNDENZIECHNUNG		APPROVED	
24 PLC ±		KUNDENZIECHNUNG		DATE	
25 PLC ±		KUNDENZIECHNUNG		BY	
26 PLC ±		KUNDENZIECHNUNG		APPROVED	
27 PLC ±		KUNDENZIECHNUNG		DATE	
28 PLC ±		KUNDENZIECHNUNG		BY	
29 PLC ±		KUNDENZIECHNUNG		APPROVED	
30 PLC ±		KUNDENZIECHNUNG		DATE	
31 PLC ±		KUNDENZIECHNUNG		BY	
32 PLC ±		KUNDENZIECHNUNG		APPROVED	
33 PLC ±		KUNDENZIECHNUNG		DATE	
34 PLC ±		KUNDENZIECHNUNG		BY	
35 PLC ±		KUNDENZIECHNUNG		APPROVED	
36 PLC ±		KUNDENZIECHNUNG		DATE	
37 PLC ±		KUNDENZIECHNUNG		BY	
38 PLC ±		KUNDENZIECHNUNG		APPROVED	
39 PLC ±		KUNDENZIECHNUNG		DATE	
40 PLC ±		KUNDENZIECHNUNG		BY	
41 PLC ±		KUNDENZIECHNUNG		APPROVED	
42 PLC ±		KUNDENZIECHNUNG		DATE	
43 PLC ±		KUNDENZIECHNUNG		BY	
44 PLC ±		KUNDENZIECHNUNG		APPROVED	
45 PLC ±		KUNDENZIECHNUNG		DATE	
46 PLC ±		KUNDENZIECHNUNG		BY	
47 PLC ±		KUNDENZIECHNUNG		APPROVED	
48 PLC ±		KUNDENZIECHNUNG		DATE	
49 PLC ±		KUNDENZIECHNUNG		BY	
50 PLC ±		KUNDENZIECHNUNG		APPROVED	
51 PLC ±		KUNDENZIECHNUNG		DATE	
52 PLC ±		KUNDENZIECHNUNG		BY	
53 PLC ±		KUNDENZIECHNUNG		APPROVED	
54 PLC ±		KUNDENZIECHNUNG		DATE	
55 PLC ±		KUNDENZIECHNUNG		BY	
56 PLC ±		KUNDENZIECHNUNG		APPROVED	
57 PLC ±		KUNDENZIECHNUNG		DATE	
58 PLC ±		KUNDENZIECHNUNG		BY	
59 PLC ±		KUNDENZIECHNUNG		APPROVED	
60 PLC ±		KUNDENZIECHNUNG		DATE	
61 PLC ±		KUNDENZIECHNUNG		BY	
62 PLC ±		KUNDENZIECHNUNG		APPROVED	
63 PLC ±		KUNDENZIECHNUNG		DATE	
64 PLC ±		KUNDENZIECHNUNG		BY	
65 PLC ±		KUNDENZIECHNUNG		APPROVED	
66 PLC ±		KUNDENZIECHNUNG		DATE	
67 PLC ±		KUNDENZIECHNUNG		BY	
68 PLC ±		KUNDENZIECHNUNG		APPROVED	
69 PLC ±		KUNDENZIECHNUNG		DATE	
70 PLC ±		KUNDENZIECHNUNG		BY	
71 PLC ±		KUNDENZIECHNUNG		APPROVED	
72 PLC ±		KUNDENZIECHNUNG		DATE	
73 PLC ±		KUNDENZIECHNUNG		BY	
74 PLC ±		KUNDENZIECHNUNG		APPROVED	
75 PLC ±		KUNDENZIECHNUNG		DATE	
76 PLC ±		KUNDENZIECHNUNG		BY	
77 PLC ±		KUNDENZIECHNUNG		APPROVED	
78 PLC ±		KUNDENZIECHNUNG		DATE	
79 PLC ±		KUNDENZIECHNUNG		BY	
80 PLC ±		KUNDENZIECHNUNG		APPROVED	
81 PLC ±		KUNDENZIECHNUNG		DATE	
82 PLC ±		KUNDENZIECHNUNG		BY	
83 PLC ±		KUNDENZIECHNUNG		APPROVED	
84 PLC ±		KUNDENZIECHNUNG		DATE	
85 PLC ±		KUNDENZIECHNUNG		BY	
86 PLC ±		KUNDENZIECHNUNG		APPROVED	
87 PLC ±		KUNDENZIECHNUNG		DATE	
88 PLC ±		KUNDENZIECHNUNG		BY	
89 PLC ±		KUNDENZIECHNUNG		APPROVED	
90 PLC ±		KUNDENZIECHNUNG		DATE	
91 PLC ±		KUNDENZIECHNUNG		BY	
92 PLC ±		KUNDENZIECHNUNG		APPROVED	
93 PLC ±		KUNDENZIECHNUNG		DATE	
94 PLC ±		KUNDENZIECHNUNG		BY	
95 PLC ±		KUNDENZIECHNUNG		APPROVED	
96 PLC ±		KUNDENZIECHNUNG		DATE	
97 PLC ±		KUNDENZIECHNUNG		BY	
98 PLC ±		KUNDENZIECHNUNG		APPROVED	
99 PLC ±		KUNDENZIECHNUNG		DATE	
100 PLC ±		KUNDENZIECHNUNG		BY	

单击下面可查看定价，库存，交付和生命周期等信息

[>>TE Connectivity\(泰科\)](#)