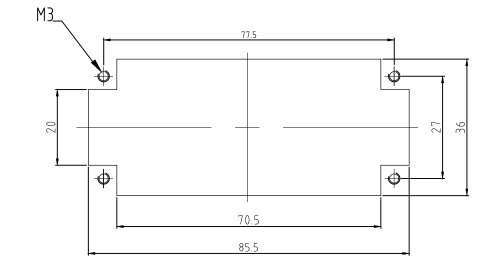
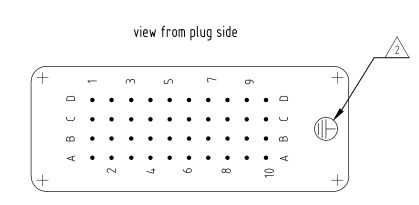
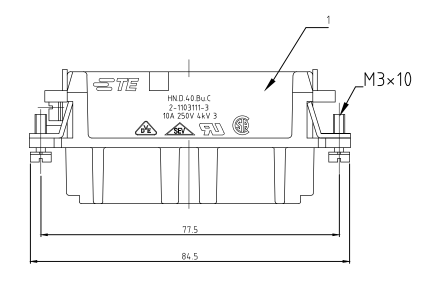
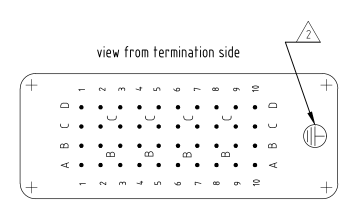


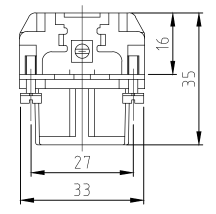
## Panel cut-out for contact insert when used without hou











NOTES

- 1 CONTA
- OUTER
- GROUNI
- 3 SUITAB
- 4 STAND
- <u>∕</u>₅ PACKA

1	Buchseneinsatz HN.D.40 Crimp		0.40 Crimp		dai	rk grey	1		
2-3		DESCRIPTION / BENENNUI	MATERIAL	COLO	R / FARBE	ITEM NO.			
<u>_5</u>	JRDERING TEXT / BESTELLTEXT	THIS DRAWING IS A CONTROLLED DOCUMEN DIESE ZEICHNUNG IST EIN KONTROLLIERTES DOKUMEN			DWN Schn		12AUG1998 12AUG1998		
<u>ب</u>		DIMENSIONS: MASSE\NHEITEN: mm	TOLERANCE OTHERWISE ALLGEMEINT	SPECIFIED: OLERANZEN n. 150 8015 n. 150 2768 - mH - E - n. DIN 16901 - 140 -	Schweige APVD —	eiger	_	NAME	
HN.D.40.Bu.(			0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± -		108-740 APPLICATION SPEC VERARBEITUNGSSPEZ. 114-740				
HN			4 PLC ± · ANGLES / WINKEL	- ± -			00	SIZE	CAGE
	ORD	MATERIAL	FINISH/OBERFLA	ECHE/FARBE	WEIGHT GEWICHT	690	g	A3	00
		_	_		CUSTOMER DRAWING/KUNDENZE				

D

С

В

А

1							
REVISIONS aenderungen							
DESCRIPTION DATE DWN APVD BESCHREIBUNG							
22DEC2017 GCMMKO							
using Montagehinweis	D						
Sti x							
<del>6</del>							
·····							
* Abstand für sichere Kontakt-							
gabe max: 21 mm	$\cap$						
	C						
CT: 1 – 40							
DIMENSION OF INSULATION:MAX. Ø4,3 MM							
DING CONTACT CAN BE FIXED AT THIS POSITION.							
BLE HOOD SIZE 6: SERIES HB, HD, EMV, AND HIP							
ARDS: DIN EN 61984; DIN EN 60664-1							
GING: 5 PIECES IN A CARTON							
REMARKS / BEMERKUNGEN							
TE Connectivity							
FEMALE INSERT							
BUCHSENEINSATZ HN.D.40 -	А						
GE CODE DRAWING NO RESTRICTED TO NUR FUER NUR FUER							
0779 <b>C-1103111</b> -							
EICHNUNG SCALE SHEET 1 WIN 1 REV D							

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 2-1103111-3