

THIS DRAWING IS UNPUBLISHED.
RELEASED FOR PUBLICATION
ALL RIGHTS RESERVED.
© COPYRIGHT - By -

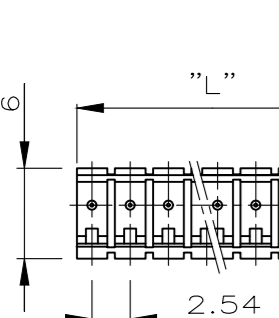
REVISIONS
P LTR DESCRIPTION DATE DWN APVD
Y1 PART STATUS UPDATED. 03JAN2018 RK PS

MODU II SHROUDED POSTS

MODU II Stiftleiste

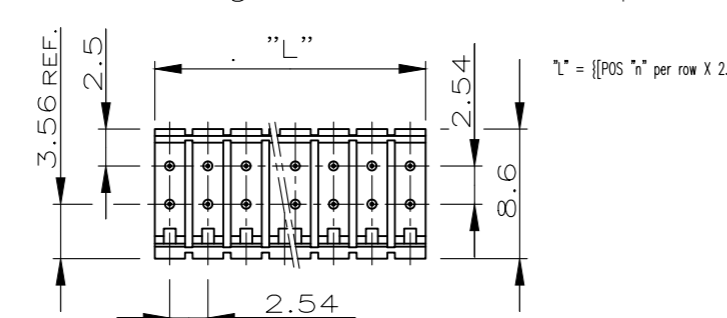
SINGLE ROW 3 TO 50 POS.

Einreihig 3 bis 50 pol.



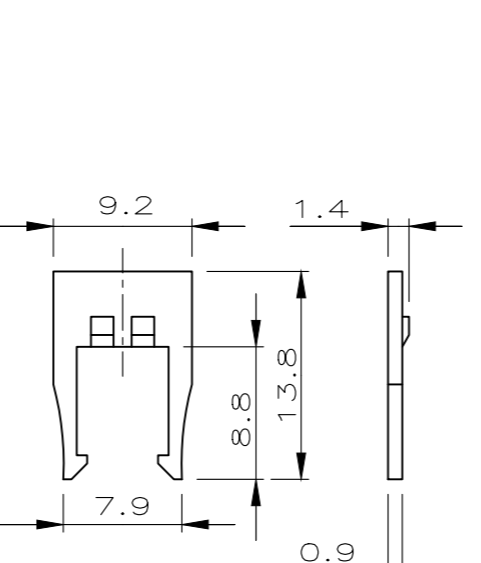
DOUBLE ROW 2x3 TO 2x50 POS.

Zweireihig 2x3 bis 2x50 pol.



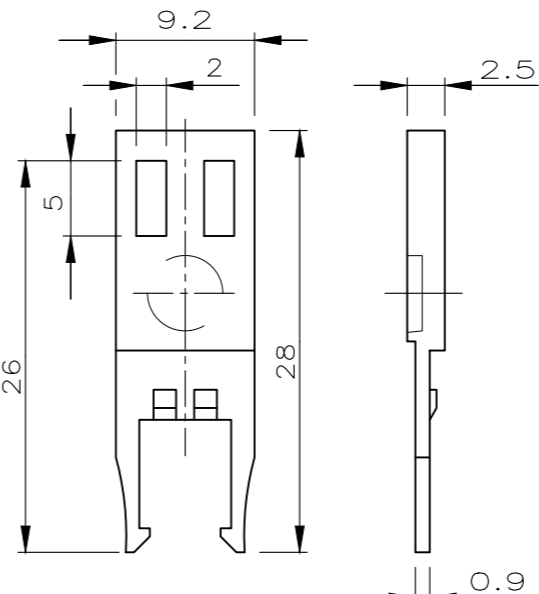
RETENTION PLUG

Rastgabel



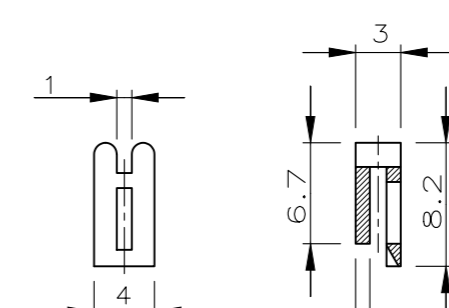
RETENTION PLUG WITH STRAIN RELIEF

Rastgabel mit Zugentlastung



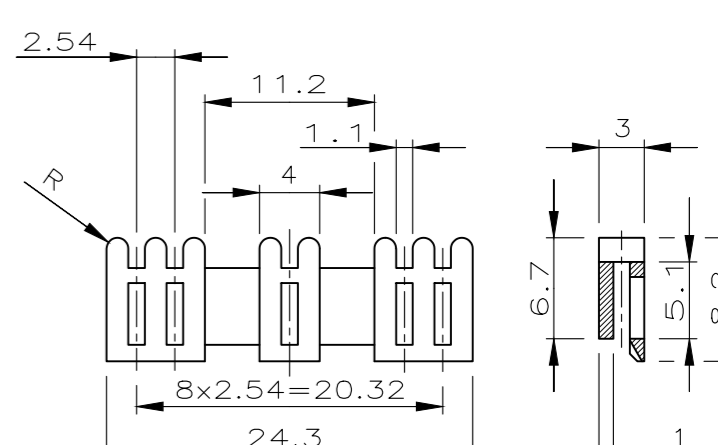
KEYING PLUG

Kodierstift



KEYING BLOCK

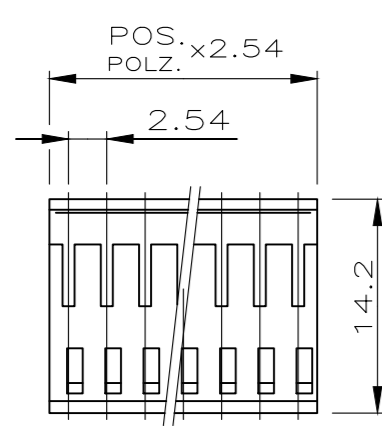
Kodierblock



POS.	PART NUMBERS	PART NUMBERS	POS.	PART NUMBERS	PART NUMBERS	PART NUMBERS	COLOUR	PART NUMBERS	COLOUR	PART NUMBERS	COLOUR		
3 (2) TO 50	△ 826 467-3 BIS 5-826 467-0 △ △ 827 295-2 BIS 5-827 295-0 △ 3	△ 826 468-3 BIS 5-826 468-0 △ 827 296-3 BIS 5-827 296-0 △ 3	2x3 TO 2x50	△ 826 469-3 BIS 5-826 469-0 △ 827 297-3 BIS 5-827 297-0 △ 3	△ 826 470-2 BIS 5-826 470-0 △ 827 298-3 BIS 5-827 298-0 △ 3	926 477-1 926 477-2 926 477-3	BLACK GREEN RED	926 478-1 926 478-2 926 478-3	BLACK GREEN RED	926 498-1 926 498-2 926 498-3	BLACK GREEN RED	927 607-1 △ 927 607-2 △ 927 607-3 △	BLACK GREEN RED

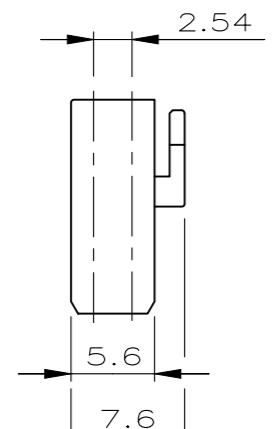
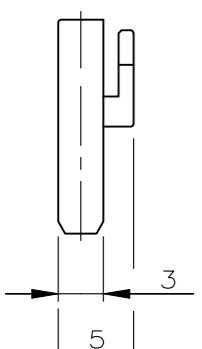
MODU IV RECEPTACLE HOUSING

MODU IV Buchsengehäuse



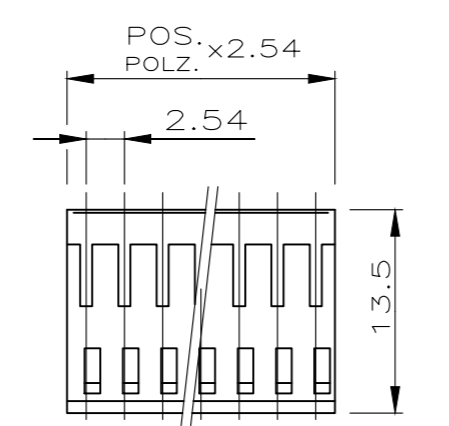
SINGLE ROW
2 TO 36 POS.
Einreihig
2 bis 36 polig.

DOUBLE ROW
2x2 TO 2x36 POS.
Zweireihig
2x2 bis 2x36 polig

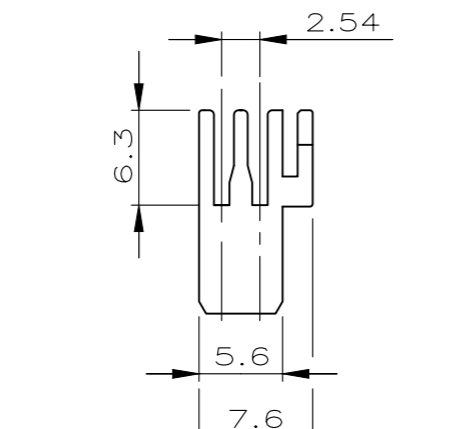


FFC HOUSING

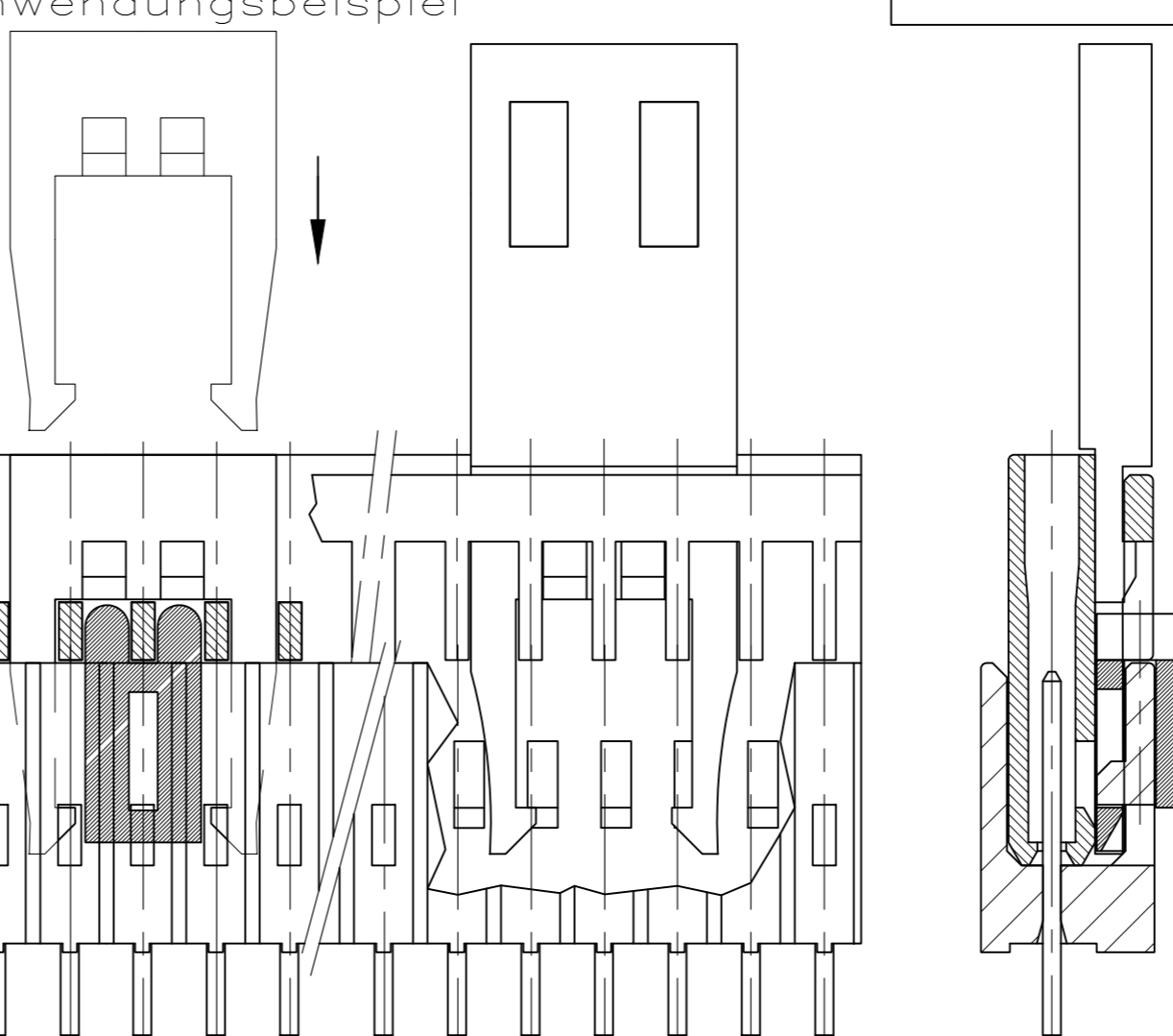
FFC Gehäuse



DOUBLE ROW
2x3 TO 2x13 POS.
Zweireihig
2x3 bis 2x13 polig



ASSEMBLED COMPONENTS (FOR EXAMPLE) Anwendungsbeispiel



CONTACT PIN/Kontaktstift: CuZn
PLATING MATING AREA:
MIN. 0.7µm PdNi + 0.1µm GOLD FLASH OVER
1.27µm Ni
SOLDER SIDE: MIN 3.0µm Sn OVER 1.27µm Ni

CONTACT PIN/Kontaktstift: CuSn
PRE TIN PLATED MIN. 2.0µm Sn OVER 1.27µm
Ni (PIN TIPS BLANK)
Vorverzинnt min. 2.0µm Sn über 1.27µm Ni
(Stiftspitzen blank)

MATERIAL:
PIN HEADER Stiftgehäuse PCT-GV BLACK/schwarz

RECEPTACLE HOUSING PBT-GV BLACK/schwarz
Buchsengehäuse

RETENTION PLUGS Rastgabeln PC-GV

KEYING PLUG AND BLOCK Kodierstift, -block PA 6.6 GV

FFC HOUSING FFC Gehäuse PBT-GV BLACK/schwarz

3 OBSOLETE PARTS
4 OBSOLETE PARTS: OBSOLETE CIS STREAMLINING
PER D.RENAUD/D.SINISI

THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS: mm	TOLERANCES UNLESS OTHERWISE SPECIFIED: ±0.2mm
0 PLC	± -
1 PLC	± -
2 PLC	± -
3 PLC	± -
4 PLC	± -
ANGLES	± -
MATERIAL	FINISH
WEIGHT	-
CUSTOMER DRAWING	-

DWN 08.03.85

A.HO 02.05.85

CHK M.SCHAARSCHMIDT

APVD -

PRODUCT SPEC -

APPLICATION SPEC -

REV -

TE Connectivity

AMPMODU II / AMPMODU IV

-

-

SIZE A2

CAGE CODE 00779

DRAWING NO C-826467

RESTRICTED TO -

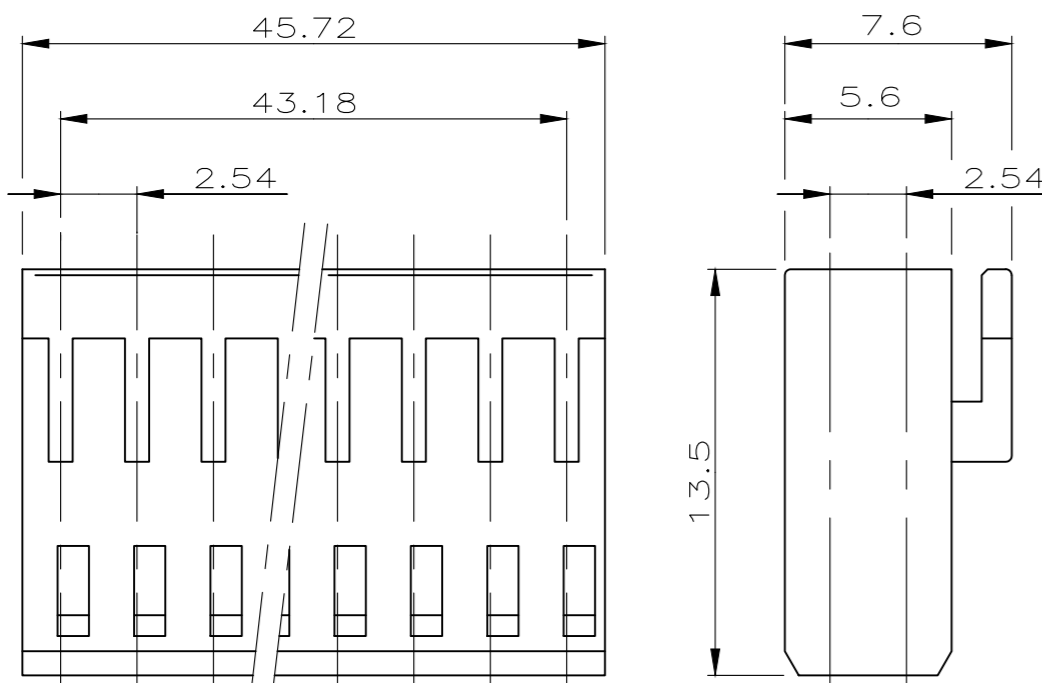
SCALE 2:1

1 OF 2

REV Y1

THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION - . . .
 © COPYRIGHT - By - ALL RIGHTS RESERVED.

REVISIONS			
P	LTR	DESCRIPTION	DATE
	-	SEE SHEET 1	-



PN 6-926476-8

2x18 POS. AMPMODU IV RECEPTACLE HOUSING
 2x18 POL. AMPMODU IV BUCHSENGEHÄUSE

PACKAGING
 Verpackung

PART NUMBER 5-826467-3 INCLUDING 75 PCS. OF PN 826467-3

PACKED IN PLASTIC BOX (78mm x 78mm x 45mm)
 FOR TE-HARRISBURG ONLY

Bestell- Nummer 5-826467-3 enthält 75 Stk. PN 826467-3
 verpakt in Kunststoffsachtel (78mm x 78mm x 45mm)
 nur für TE-Harrisburg

826467

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN M.SCHAARSCHMIDT CHK W.MORITZ	27.09.85 30.09.85	TE Connectivity AMPMODU II / AMPMODU IV
DIMENSIONS: mm	TOLERANCES UNLESS OTHERWISE SPECIFIED: ±0.2mm	APVD — PRODUCT SPEC	— —	
	0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± - 4 PLC ± - ANGLES ± -	APPLICATION SPEC	— —	
MATERIAL	FINISH	WEIGHT	A2 00779 C-826467	RESTRICTED TO
—	—	CUSTOMER DRAWING	SCALE 2:1	2 OF 2 REV Y1

Mouser Electronics

Authorized Distributor

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

[TE Connectivity:](#)

[1-826467-4](#)