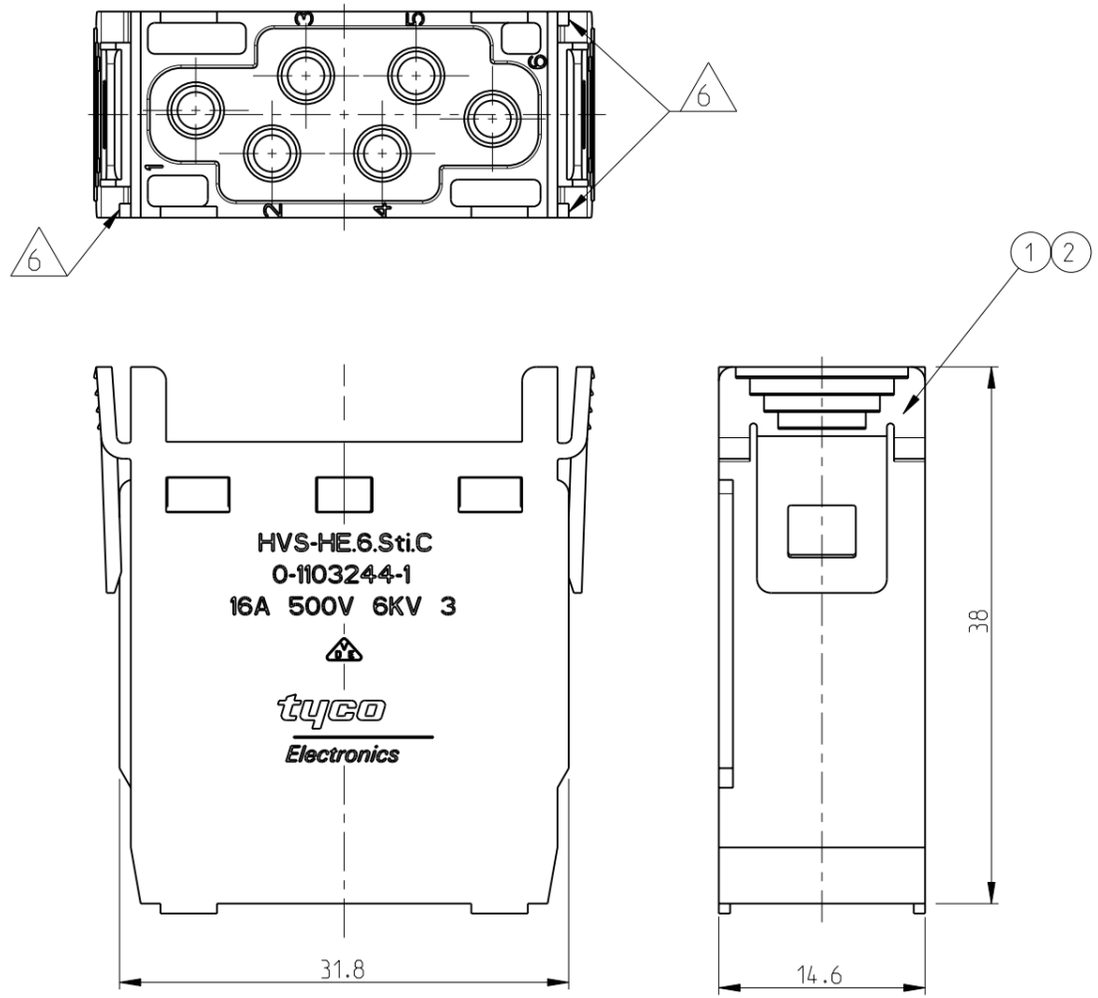


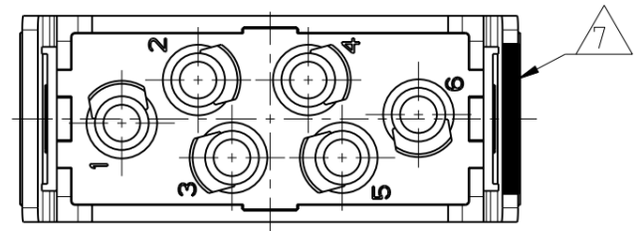
THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION 1997
 © COPYRIGHT 1997 BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

LOC	DIST	REVISIONS				
P	LTR	DESCRIPTION	DATE	DWN	APVD	
	B1	ECR-10-020122	22SEP2010	SR	OH	

Contact arrangement
view from connecting side
PN 0-1 As Shown

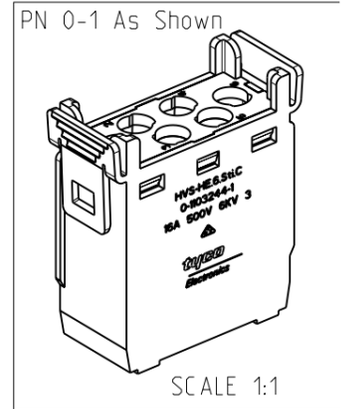


Contact arrangement
view from termination side



NOTES

- SUITABLE CRIMP CONTACTS: SERIES HE
CUSTOMER DRAWING: 1105100
OUTER DIMENSIONS OF INSULATION: MAX. Ø4.9mm
- SUITABLE MODULE FIXING FRAME: SERIES HVS SIZE 3 TO 8
CUSTOMER DRAWING: 1103250
- SUITABLE INSERTION TOOL:
CUSTOMER DRAWING: 0-1102855-6
- SUITABLE EXTRACTION TOOL:
CUSTOMER DRAWING: 0-1102855-7
- STANDARDS:
DIN EN 61984; DIN EN 60664-1
- POLARIZATION RIBS
- MARKING OF POLARIZATION ACCORDING TO MARKING OF
MODULE FRAME
- PACKAGING:
10 SETS IN A CARTON, PRE-MOUNTED



QTY	DESCRIPTION	MATERIAL	COLOR	NOTE	ITEM
1	MALE INSERT HVS-HE.6	PC-GF20	LIGHT GREY		2
1	COVER MALE INSERT HVS-HE.6	PC-GF20	LIGHT GREY		1

DIMENSIONS: mm		TOLERANCES UNLESS OTHERWISE SPECIFIED: ISO 8075 DIN 150 2768 mH-E DIN 16901-120
		0 PLC ± 1 PLC ± 2 PLC ± 3 PLC ± 4 PLC ± ANGLES ±
MATERIAL		FINISH

HVS-HE.6.Sti.C

DWN 24.05.2005
M.SCHWEIGER
CHK 22.05.2005
T.SCHNURPFIL
APVD 20.12.2006
T.SCHNURPFIL

Tyco Electronics Tyco Electronics AMP GmbH
53757 Sankt Augustin, Germany

NAME
**MALE INSERT
HVS-HE.6.STI.C**

PRODUCT SPEC
APPLICATION SPEC

SIZE A3 CAGE CODE 00779 DRAWING NO C-1103244 RESTRICTED TO

WEIGHT

CUSTOMER DRAWING SCALE 2:1 SHEET 1 OF 1 REV B1