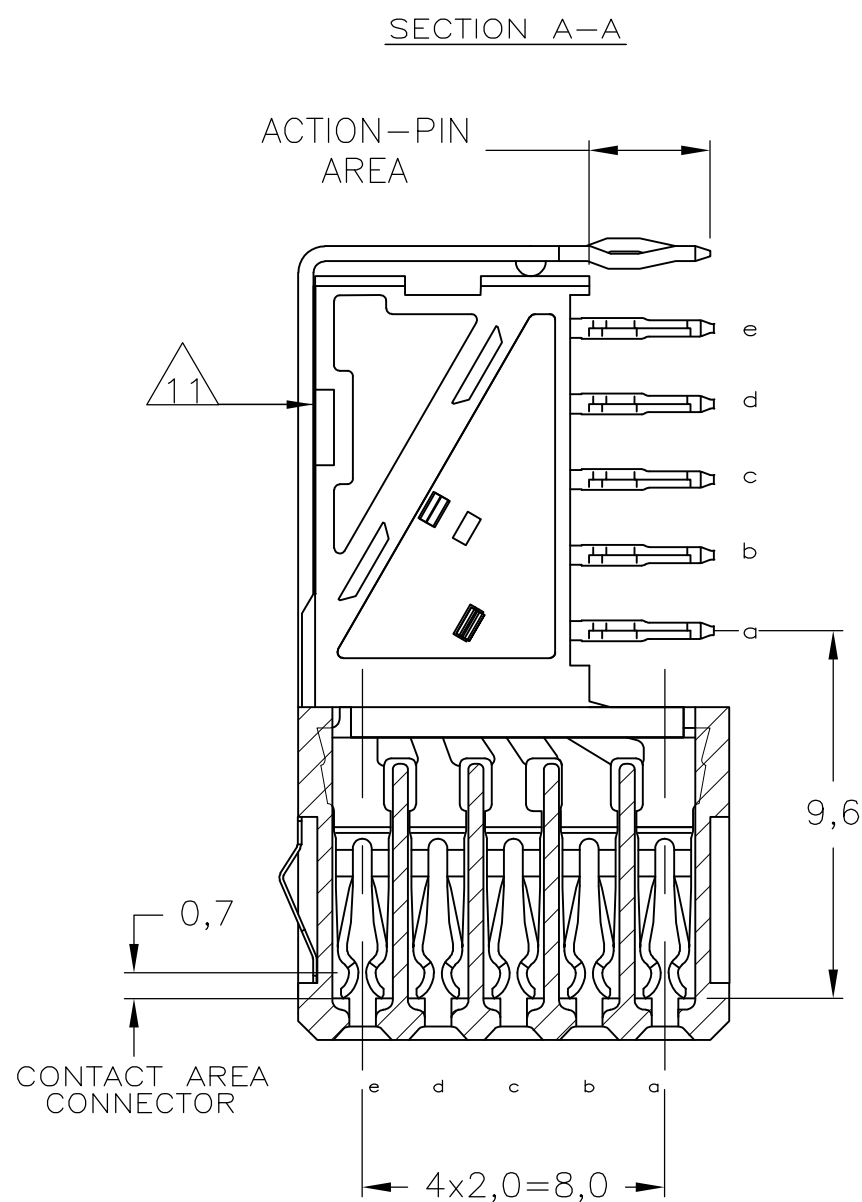
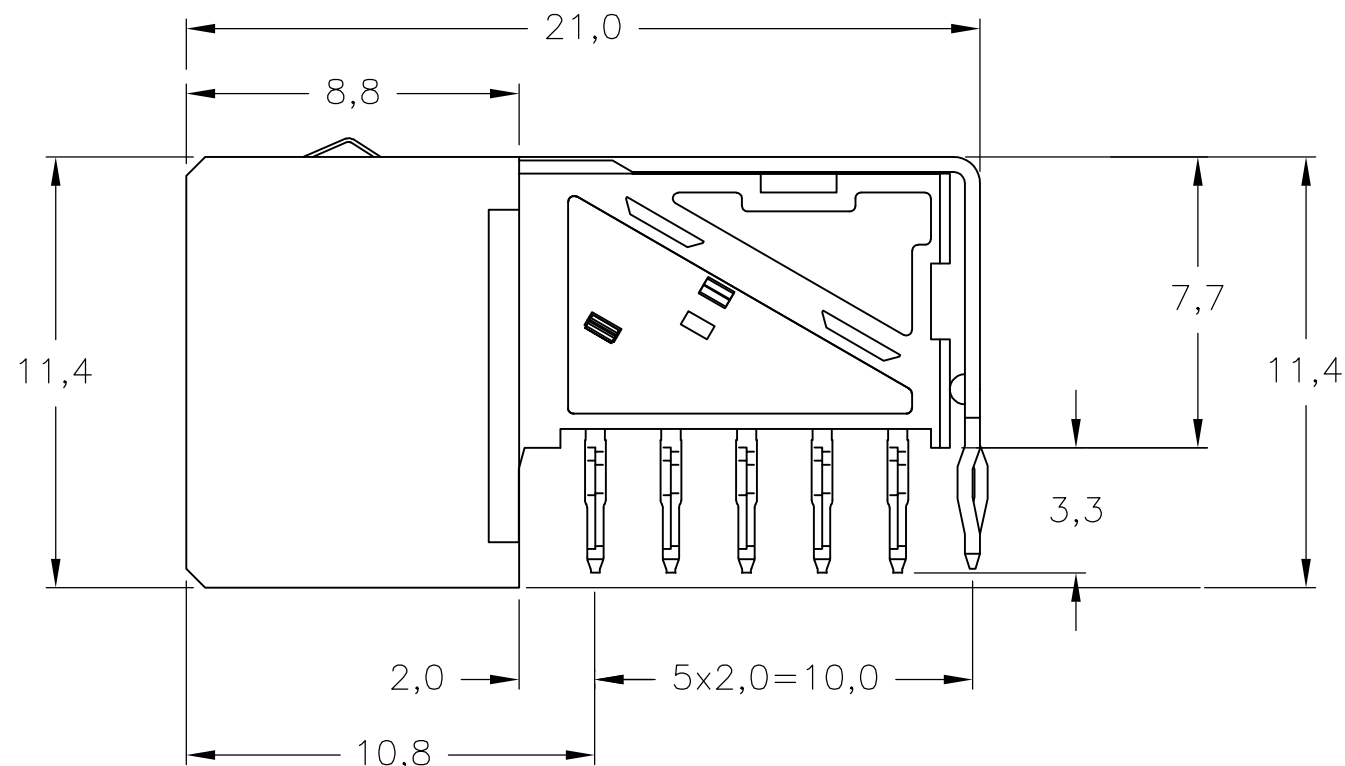




①	MATERIAL CONTACTS; PHOSPHORBRONZE
	MATERIAL HOUSING; GLASSFILLED POLYESTER (GRAY)
②	GENERAL PLATING SPECIFICATION: UNDERPLATING (ENTIRE CONTACT): 1,27μm NICKEL MIN. AND ACTION PIN: 0,5μm TIN MIN. FOR PLATING OF MATING SURFACES SEE APPLICABLE SPECIFICATION REFERENCE FOR EACH DASH NUMBER.
③	CONFORMS TO ALL TESTING ACCORDING IEC 61076-4-101 PERFORMANCE LEVEL 2.
④	CONFORMS TO ALL TESTING ACCORDING IEC 61076-4-101 PERFORMANCE LEVEL 1.
⑤	CONNECTOR TESTED AND QUALIFIED AGAINST TELCORDIA GR-1217-CORE QUALITY LEVEL III, CENTRAL OFFICE APPLICATIONS.
⑥	CONNECTOR LUBRICATED WITH TELCORDIA GR-1217-CORE APPROVED LUBRICANT.
⑧	ASSEMBLY PRINTED WITH P/N AND DATECODE THE MARKING CAN APPEAR ON THE FRONT SIDE OR BACK SIDE.
⑨	HOLE PATTERN FOR FEMALE CONNECTOR TYPE B-19 COLUMNS 95 PLATED-THROUGH HOLES AT 2x2mm SQUARE GRID
⑩	ROW "f" 10 PLATED THROUGH HOLES FOR UPERSHIELD
⑪	SHIELD MOUNTED ON CONNECTOR WITH DOUBLE SIDED ADHESIVE TAPE OR ADHESIVE
12	BASIC P.N. LOWERSHIELD : 5352029.
⑬	0.76mm MIN GOLD PLATING AT MATING SURFACE



HOWN
LAY-OUT

Technical drawing of a PCB layout showing dimensions and hole specifications. The drawing includes a grid of holes with dimensions: 9x 4,0 = 36,0 (horizontal) and 4x 2,0 = 8,0 (vertical). A 10-degree angle is indicated. The drawing also shows the EDGE OF P.C.BOARD and a 18x 2,0 = 36,0 dimension. A hole specification is given as $\varnothing 0,05$ ALL HOLES.

EDGE OF P.C.BOARD

18x 2,0 = 36,0

10°

4x 2,0 = 8,0

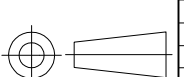
10

1

1,5

$\varnothing 0,05$

ALL HOLES

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN K.N.KIRAN 21AUG2004		 TE Connectivity			
		CHK B.MOOLJ 27OCT2004					
DIMENSIONS: mm		TOLERANCES UNLESS OTHERWISE SPECIFIED:		NAME Z-PACK 2mm HM TYPE B - 19 COLUMNS PRE-SHIELDED RECEPTACLE			
		APVD B.MOOLJ 27OCT2004					
		PRODUCT SPEC 108-19082					
		APPLICATION SPEC 114-19029					
MATERIAL -		FINISH -		SIZE A2	CAGE CODE 00779	DRAWING NO C=5352171	RESTRICTED TO -
		WEIGHT 0.000000		CUSTOMER DRAWING			
				SCALE 5:1	SHEET 1 of 1	REV F	