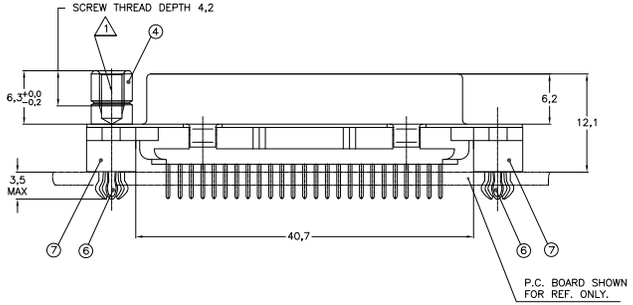
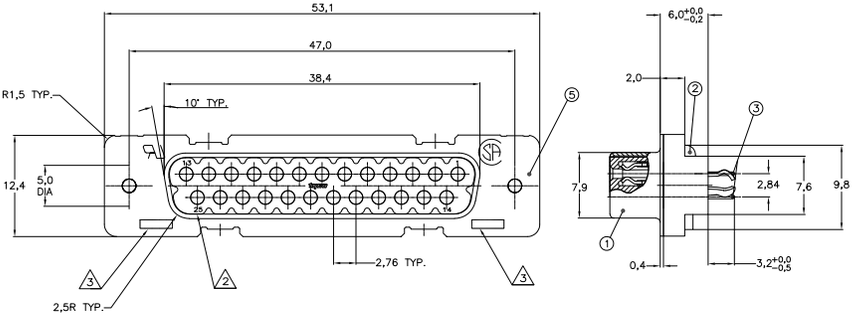
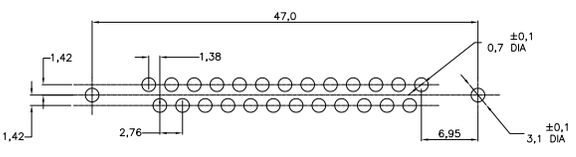


THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION
 © COPYRIGHT - By - ALL RIGHTS RESERVED.

LOC	DIST	REVISIONS			
F	LNK	DESCRIPTION	DATE	OWN	APP
H	-	REVISED PER ECO-11-005294	02APR11	RK	HMR



RECOMMENDED P.C. BOARD HOLE-LAYOUT



ITEM NRS.	DESCRIPTION OF ACCESSORY	1	2	3	4	5	6	7	8	9
5	BUSHING WITH THROUGH-HOLE 3,1 DIA.									
5	BUSHING WITH THREAD 4-40 UNC									
5	BUSHING WITH THREAD M3									
4	FEMALE SCREWLOCK WITH THREAD 4-40 UNC									
4	FEMALE SCREWLOCK WITH THREAD M3									
6	BOARDLOCK									

HOW TO ORDER:
 25 POS.-----> Z-338315-Y
 PREFIX FOR ACCESSORIES }
 BASIC PARTNR. }
 SUFFIX FOR PLATING }

PLATING SUFFIX "Y"
 GOLD OVER NICKEL AS PER PERFORMANCE LEVEL 2 (DIN 41652) } -Y = -2
 SOLDER-PART :TIN-PLATING 3µm }

- △ GROOVE INDICATES VERSION WITH 4-40 UNC INNER THREAD; WITHOUT GROOVE INDICATES VERSION WITH M3 INNER THREAD.
- △ CAVITY IDENTIFICATION AT FRONT SIDE ONLY.
- △ PARTNUMBER AND DATE CODE.
- 4. WHEN BOARDLOCKS ARE USED, CONNECTOR CAN BE USED FOR PCB THICKNESS OF 1,6 mm ONLY.
- 5. AIR AND CREEPAGE DISTANCES ACCORDING TO DIN 41652

- ITEM NRS./MATERIAL :**
- ① SHELL = BRIGHT TINPLATED STEEL
 - ② HOUSING = GLASSFILLED POLYESTER, COLOR : BLACK
 - ③ CONTACTS = PHOSPHORBRONZE (PLATING : SEE TABLE ABOVE)
 - ④ FEMALE SCREWLOCK = TINPLATED STEEL (INNER THREAD 4-40 UNC OR M3)
 - ⑤ BUSHING = TINPLATED STEEL (INNER THREAD 4-40 UNC OR M3 OR 3,1 DIA. THROUGH-HOLE)
 - ⑥ BOARDLOCK = TINPLATED PHOSPHORBRONZE
 - ⑦ STAND OFF = ULTRAMID VO COLOR : BLACK

THIS DRAWING IS A CONTROLLED DOCUMENT.		DRN	J. LIEMPT	01JUL97	TE Connectivity HDP-20 SIZE 3 VERTICAL+ RECEPTACLE HEADER; WITH SOLDER CONTACTS
DIMENSIONS: mm		CHK	J. SOUSA	09SEP97	
TOLERANCES UNLESS OTHERWISE SPECIFIED.		APPD		09SEP97	
MATERIAL FINISH		PRODUCT SPEC			
SIZE CASE CODE DRAWING NO		APPLICATION SPEC			RESTRICTED TO
CUSTOMER DRAWING		WEIGHT			A2 00779 C=338315
SCALE		NTS		SHEET	1 of 1
REV		F1			