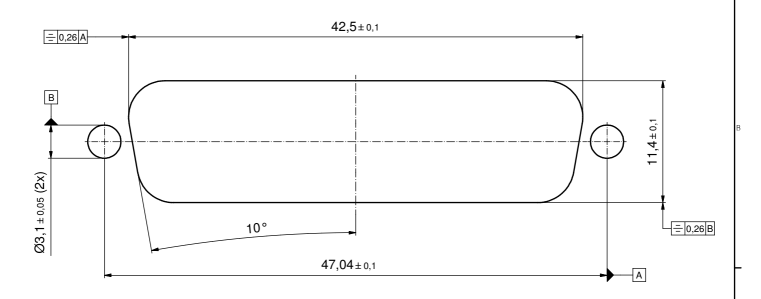


Solder Instruction

- 1. Cable should be prepared for soldering. The cable/wires must be pretinned.
- 2. Insert cable/wire into solder cup.
- 3. Signal Contact
- 3.1. Operate the soldering iron at 350 °C, 50 Watt max. and use a pencil tip.
- 3.2. Put tip to wire in solder cup.
- 3.3. After 1 second bring in solder.
- 3.4. Heat for 3 seconds longer. Do not heat contact more than 4 seconds in total.
- 4. Power Contact
- 4.1. Operate the soldering iron at 350 °C, 100 Watt max. and use a pencil tip.
- 4.2. Put tip to wire in solder cup.
- 4.3. After 1 second bring in solder.
- 4.4. Heat for 5 seconds longer. Do not heat contact more than 6 seconds in total.
- 5. Remove soldering iron.
- 6. Wait until solder gets rigid again.
- 7. Do not solder adjacent contacts consecutively, alternate position within the connector to minimize heat build up.

RECOMMENDED PANEL CUT-OUT



	r DUT GmbH	9					tol	erance		scale: 4:1
	~ FQ PQ	DO NOT ALTER CAD DRAWING BY HAND								material: see sheet1
WING MAY NOT BE COPIL									dim. in mm	
	PIED MAY IY WI							date	name	title:
	E COPIE AND M, PARTY HT OF C						drawn	19.11.12	Henneboel	P.C.B HOLE DRILLINGS
	NOT BI WAY, THIRD N.						appd.	19.11.12	Fischer	PANEL CUT-OUT
	_ > O 🛎						norm			D-SUB Male 9W4P Solder Cup
	N S S C						d-old			dwg no: DIN-
								45 =		15K1A1221
	DRA ODU VSSE TEN ERSF		а	Original						15K1A1221 sh: 2/2
	THIS DRAWIN REPRODUCE BE PASSED C WRITTEN PER		rev.	description	date	name	4			part no: see sheet 1

THI E DOWN