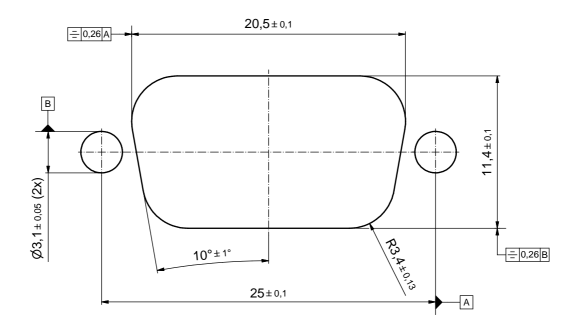


Solder Instruction

- 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℃, 50 Wat t max. and use a pencil tip.
 - 3.2. Apply some solder to the solder tip of the soldering iron.
 - 3.3. Put tip to wire in solder cup.
 - 3.4. After 1 second bring in solder.
 - 3.5. 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℃, 100 Watt max. and use a pencil tip.
 - 4.2. Apply some solder to the solder tip of the soldering iron.
 - 4.3. Put tip to wire in solder cup.
 - 4.4. After 1 second bring in solder.
 - 4.5. 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



	T DUT GmbH	HAND					tolerance				scale: 5:1		
1	ED OR AY NOT WITHOUN										material: SEE SHEET 1		
	MAY NOT Y WITHC	B√							dim	n. in mm	n		
DRAWING MAY NOT BE COPIED	OPIED ID MAY RTY WJ	8						date	n	ame	title:		
	E COPIE AND MA PARTY HT OF C	DRAWING					drawn	14.06.16	Lehm	enkühler	RECOMMENDED PANEL CUT-OUT		
	₽¥# '§						appd.	15.06.16	Sc	hmidt	D-SUB COMBINATION FEMALE 5W1S		
	ANY V ANY V O A TH SION COPY	CAD					norm				Solder cup; with hexlocking screw		
	N C S C			d-old				dwg no: D					
	RAWING DUCED I SED ON SIN PERM	ALTER						45 =			15K1A1895		
1	DRAW ODUCI ASSED TEN PI ERSHII	NOT	а	Original			Kď		M	:_ "	sh: 2		
	THIS DE REPROD BE PASS WRITTE OWNERS	00	rev.	description	date	name	7	7/1	78.		part no: SEE SHEET 1		