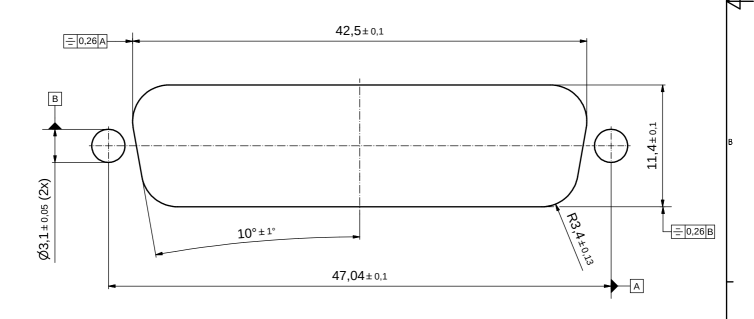


© Solder Instruction

- 1. Cable should be prepared for soldering. The cable/wires must be pretinned.
- 2. Insert cable/wire into solder cup.
- 3. Operate the soldering iron at 350°C, 50 Watt max. and use a pencil tip.
- 4. Apply some solder to the solder tip of the solding iron.
- 5. Put tip to wire in solder cup.
- 6. After 1 second bring in solder.
- 7. Heat for 3 seconds longer. Do not heat contact more than 4 seconds in total.
- 8. Remove soldering iron.
- 9. Wait until solder gets rigid again.
- 10. Do not solder adjacent contacts consecutively, alternate position within the connector to minimize heat build up.

RECOMMENDED PANEL CUT-OUT



IED OR MAY NOT Y WITHOUT CONEC GMbH	NG BY HAND					tolerance		dim. in mm	scale: 4:1 material: SEE SHEET 1
# ₹ > 0							date	name	title:
BE COP 7, AND I D PART	DRAWING					drawn	22.09.14	Lehmenkühler	RECOMMENDED PANEL CUT-OUT
F # H						appd.	26.01.15	Fischer	D-SUB MALE 25pos. SOLDER CUP
AY NG ANY V O A TH COPY	GAD					norm			with closed 4-40 UNC thread
ZZZZO	ALTER					d-old			dwg no: DIN-
< 0		1 x c	Ä5827	24.09.15	Unkrüer		45 =		15K1A1535
DRA ODU ASSE TEN ERSH	NOT	а	Original				CNEC°		sh:
THIS DR REPRODU BE PASSI WRITTEN OWNERS	8	rev.	description	date	name	ď	7/1	11-6	part no: SEE SHEET 1

Downloaded from Arrow.com.