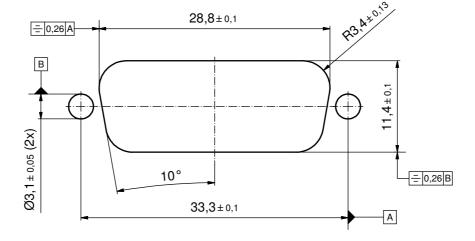


Solder Instruction

- 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. Put tip to wire in solder cup.
- 5. After 1 second bring in solder.
- 6. Heat for 3 seconds longer. Do not heat contact more than 4 seconds in total.
- 7. Remove soldering iron.
- 8. Wait until solder gets rigid again.
- 9. Do not solder adjacent contacts consecutively, alternate position within the connector to minimize heat build up.

RECOMMENDED PANEL CUT-OUT



-		_	_											
	r SUT GmbH	HAND					tolerance			ф	scale:		3:1	
	AY NO WITHOUS ONEC	B√								\oplus	material:	SE	E SHEET 1	
								dim. ir	n mm	0 0				
								date	name	e	title:			
	E COPIE AND M/ PARTY TT OF C	DRAWING					drawn	03.08.12	Hennet	ooel	RECOMMENDED PANE		PANEL CU	T-OUT
	THIS DRAWING MAY NOT BE C REPRODUCED IN ANY WAY, AN BE PASSED ON TO A THIRD PA WRITTEN PERMISSION. OWNERSHIP AND COPYRIGHT						appd.	03.08.12	Fisch	er	D	D-SUB 15pos. SOLDER CUP		
		ALTER CAD					norm				with threaded insert and hexlocking s		crew	
							d-old				dwg no:			DIN-
							_	45 =		8		1EK1 A1100		A3
		NOT	а	Original					NH		15K1A1108		sh: 2/2	
		DO N	rev.	description	date	name CON		185 1		part no:	SEE SH	HEET 1		
			Λ.					[R		/	