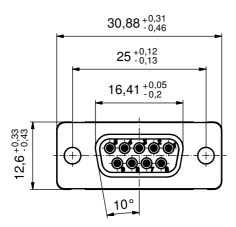
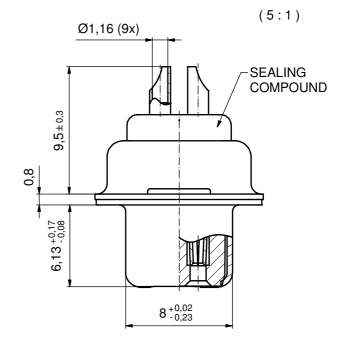
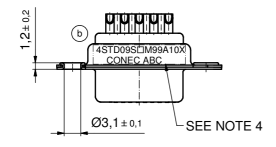
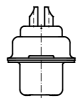
Solder Instruction

- 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 $^{\circ}$ 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.
- Do not solder adjacent contacts consecutively, alternate position within the connector to minimize heat build up.











NOTES:

- 1. METALSHELLS: COPPER ALLOY; min.315µin TIN over 40-80µin NICKEL
- 2. INSULATORS: PBT GF UL 94 V-0; BLACK
- (b) 3. CONTACTS: COPPER ALLOY; PLATING (SEE PART NO.):
 - \Box PLEASE ADD C for 30µin HARD GOLD over min. 50µin NICKEL
 - □ PLEASE ADD B for 20μin HARD GOLD over min. 50μin NICKEL
 - \Box PLEASE ADD A for GOLD FLASH over NICKEL (PREFERRED TYPE)
 - SOLDER CUP ACCEPTS CABLE AWG 20
 - 4. CONNECTOR IS PART MARKED: 4STD09S M99A10X CONEC ABC (see note 3)

r JUT GmbH	HAND					tolerance			scale:	2:1 (5:1)			
C G								material:	SEE NOTE	S			
Ne sign	TONEC CONEC CONEC G BY H						dim. in mm						
PIEC MAY TY W							date	name	title:				
E COPIED OR AND MAY NOT PARTY WITHOUT HT OF CONEC Gn						drawn	03.08.12	Henneboel	D-SUB FEMALE 9pos. SOLDER CUP for installation into water resistant hood				
P > '						appd.	03.08.12	Fischer					
AY NOT ANY WA A THII SION. COPYR	CAD					norm						od	
M V C SS C	出					d-old	15K2A9	40/18K1IB2A	dwg no:			DIN-	
35055	ALT	3 x b	Ä4411	03.08.2012	K.H.	_	45 =			1 E I / 1 A O 4 O		А3	
₹⊋∺≥ĸ	NOT	а	Original							15K1A940	(b)	sh: 1	
THIS DRA REPRODU BE PASSE WRITTEN OWNERSH	00	rev.	description	date	name	•		11.	part no: 49	part no: 4STD09SDM99A10X (see note 3)			

Directive 2002/95/EC RoHS compliant