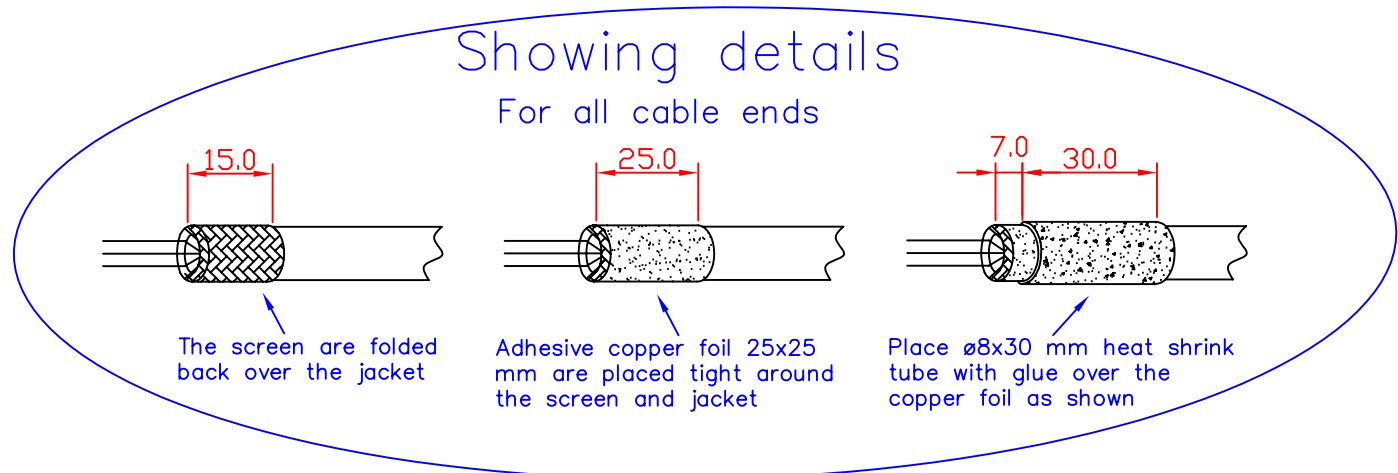
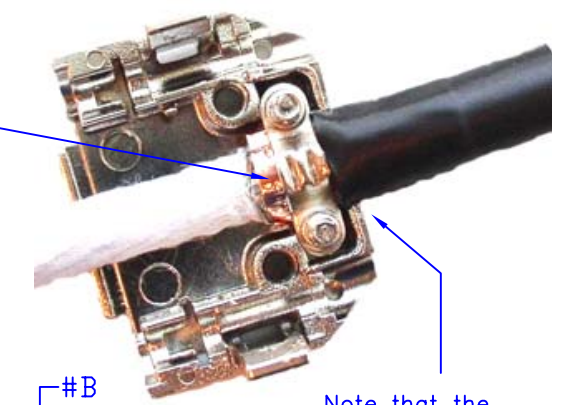


4 | 3 | 2 | 1

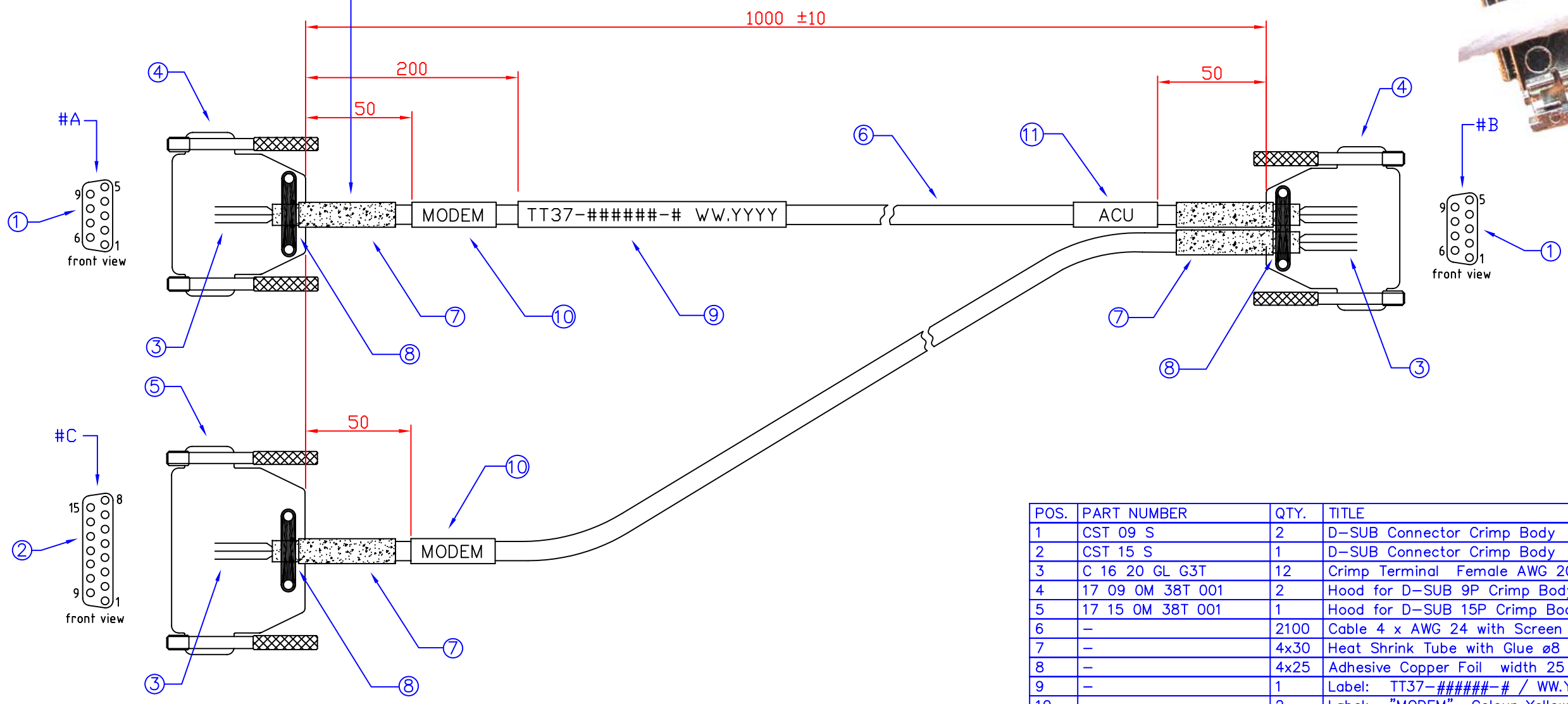
REVISIONS			
LTR	DESCRIPTION	DATE	APPROVAL
A	Original	111010	



There shall be about 2mm free copper to the bracket inside the hood



Note that the sleeving is pressed as close as possible to the mounting bracket.



POS.	PART NUMBER	QTY.	TITLE
1	CST 09 S	2	D-SUB Connector Crimp Body 9P Female PROVERTHA
2	CST 15 S	1	D-SUB Connector Crimp Body 15P Female PROVERTHA
3	C 16 20 GL G3T	12	Crimp Terminal Female AWG 20/24 PROVERTHA
4	17 09 0M 38T 001	2	Hood for D-SUB 9P Crimp Body PROVERTHA 4-40 UNC Jack
5	17 15 0M 38T 001	1	Hood for D-SUB 15P Crimp Body PROVERTHA 4-40 UNC Jack
6	-	2100	Cable 4 x AWG 24 with Screen
7	-	4x30	Heat Shrink Tube with Glue ø8 mm
8	-	4x25	Adhesive Copper Foil width 25 mm
9	-	1	Label: TT37-#####-# / WW.YYYY (dwg / prod. week)
10	-	2	Label: "MODEM" Colour Yellow
11	-	1	Label: "ACU" Colour Yellow

Connections			Signal	Wire colour
#A	#B	#C		
2	2	-	Tx-Rx	White
3	3	-	Rx-Tx	Brown
5	5	1-7	GND	Green
-	9	2	RSSI	Yellow
-	-	8-9	Connect	Black

TT7016A		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETRES AND TOLERANCES ARE IN ACCORDANCE WITH DS 22768.		<h1>Thrane &amp; Thrane A/s</h1> <p>Telecommunications Engineering Copenhagen Denmark</p>	
NEXT ASSY		USED ON			
APPLICATION		DR. Per F. Nielsen	111010	TITLE	
		CH. S.Stave	111010	Modem Cable	
		AP.		Comtech Serial & RSSI	
		AP.		TT7016A	
		FIRST ANGLE PROJECTION		SIZE A3	CODE IDENT NO.
				SCALE 1	DRAWING NO. TT37-134337
					SHEET 1 OF 1

A

A

D

D

C

C

B

B

4

3

2

1