

MATERIAL NOTES

CONNECTOR ASSEMBLY (PURCHASED): ACP-12-01-G-2.00-S-BC-P-1

HEAT SHRINK: AS PER MANUFACTURING: QTY.1@25.0mm

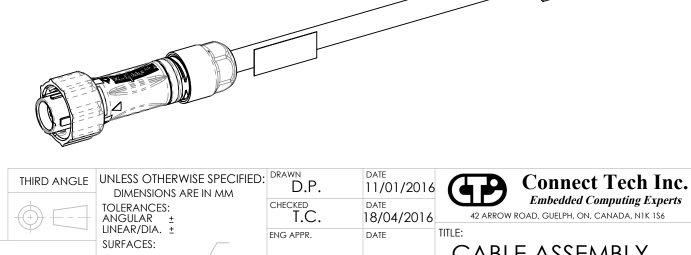
LABEL: 1.44X0.5" WHITE SELF LAMINATING VINYL, P/N: PDL-2

ASSEMBLY INSTRUCTIONS

- 1. STRIP BACK INSULATION TO 50.0mm.
- 2. TWIST LEADS AS SPECIFIED. REMOVE AND DISCARD ANY LABEL(S) ATTACHED TO ANY LEADS.
- 3. STRIP INSULATION FROM END OF EACH CONDUCTOR 6.5mm.
- 4. TWIST AND TIN EXPOSED CONDUCTOR ENDS.
- 5. CUT TO LENGTH 1 PIECE OF HEAT SHRINK AT 25.0mm. INSERT MID WAY OVER LEADS/INSULATION AND SECURE IN PLACE.
- 6. PRINT LABEL WITH INFORMATION AS SPECIFIED AND AFFIX TO THE WIRES AS SHOWN.

PINOUT CHART

CN1	COLOUR	SIGNAL	LABEL	
2	RED	POWER	+ PWR	
4	YELLOW	POWER		
3	ORANGE	GROUND	-PWR	
1	BROWN	GROUND	-F VV K	



	-		TOLERANCES: ANGULAR ±	CHECKED T.C.	DATE 18/04/2016	Embedded Computing Exp 42 ARROW ROAD, GUELPH, ON, CANADA, NIK 186		
	WHERE USED	Ψ —	LINEAR/DIA. ± SURFACES:	ENG APPR.	DATE	CABLE ASSEMBL	•	•
	CONFIDENTAL AND IS THE PRO CONNECT TECH INCORPORATI	HIS DRAWING AND SPECIFICATION SHOWN IS CONFIDENTAL AND IS THE PROPERTY OF CONNECT TECH INCORPORATED. IT IS NOT DE REPRODUCED OR COPIED OR USED AS	SEE NOTES O AS OWN FINISH N/A	Q.A.	DATE	LINQ/GbE, EXTERN POWER		
	A BASIS TO MANUFACTURE ANYTHING WITHOUT PRIOR WRITTEN PERMISSION CONNECT TECH INCORPORATED. ALL TO DESIGN OR INVENTION ARE RESERVED.	ISSION OF ED. ALL RIGHTS		DO NOT SCAL	E DRAWING			0.0
	1	4			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			