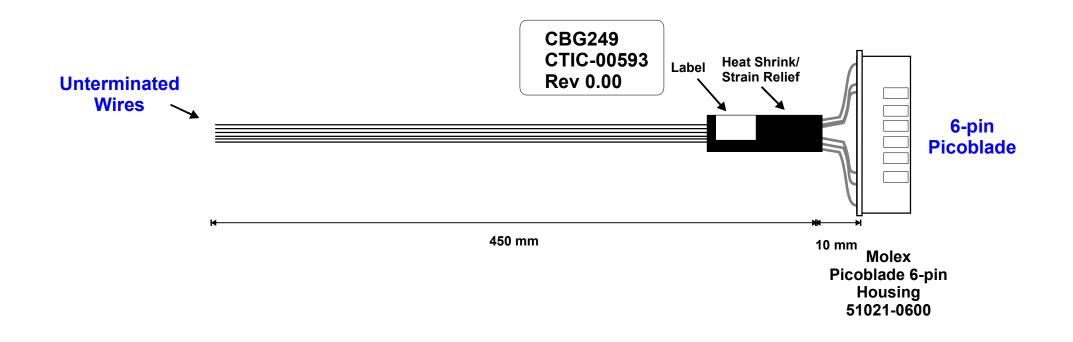
REVISIONS				
ECN	REV.	DESCRIPTION	DATE	APPROVED
	0.00	Initial	2017-06-14	



## **Assembly Notes**

- 1. Cut 6 lengths of wire 460mm each. Wire should be **RoHS** compliant, 28 AWG, and colour white.
- 2. Molex housing 51021-0600 (QTY 1) must be used; along with required crimps: Molex 50058-8000 (QTY 6)
- 3. Strip and crimp one end only of the 6 wires and place in housing.
- 4. Cut heat shrink to 38mm. Insert over un-terminated wires and slide to the terminated end. Secure in place.
- 5. Leave wires at one end un-terminated and un-stripped
- 6. Finished cable should be 450mm long.
- 7. Add label on top of heat shrink as per image above.

	DRAWN TH	DATE 2017-06-14	Connect Tech Inc.  Embedded Computing Experts	
ASSEMBLY & TEST PROCEDURE:	CHECKED	DATE	42 ARROW ROAD, GUELPH, ON, CANADA, N1K 1S6	
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN METRIC (MM)	ENG APPR.	DATE	TITLE	
Simenorio, and artificial (min)	MFG APPR.	DATE	6-Pin Picoblade to Flying-Lead	
THIS DRAWING AND SPECIFICATION SHOWN IS CONFIDENTAL AND IS THE PROPERTY OF CONNECT	Q.A.	DATE		
CH INCORPORATED. IT IS NOT TO BE REPRODUCED COPIED OR USED AS A BASIS TO MANUFACTURE YTHING SHOWN WITHOUT PRIOR WRITTEN	NOT DRAWN TO SCALE		PART NO. CBG249	
PERMISSION OF CONNECT TECH INCORPORATED. ALL RIGHTS TO DESIGN OR INVENTION ARE RESERVED.			DOCUMENT NO.   REV	

	REVISIONS				
Assembly Instructions	ECN	REV.	DESCRIPTION	DATE	APPROVED
Assembly instructions		0.00	Initial	2017-06-14	

**Testing Instructions** 

ASSEMBLY & TEST PROCEDURE:	DRAWN TH CHECKED	DATE 2017-06-14 DATE	Connect Tech Inc.  Embedded Computing Experts  42 ARROW ROAD, GUELPH, ON, CANADA, N1K 1S6		
UNLESS OTHERWISE SPECIFIED:	ENG APPR.	DATE	TITLE		
DIMENSIONS ARE IN METRIC (MM)	MFG APPR.	DATE	6-Pin Picoblade to Flying-Lead		
THIS DRAWING AND SPECIFICATION SHOWN IS CONFIDENTAL AND IS THE PROPERTY OF CONNECT	Q.A.	DATE			
TECH INCORPORATED. IT IS NOT TO BE REPRODUCED OR COPIED OR USED AS A BASIS TO MANUFACTURE ANYTHING SHOWN WITHOUT PRIOR WRITTEN	NOT DRAWN TO SCALE		PART NO. CBG249		
PERMISSION OF CONNECT TECH INCORPORATED. ALL RIGHTS TO DESIGN OR INVENTION ARE RESERVED.	-		DOCUMENT NO. REV CTIC-00593 0.00		