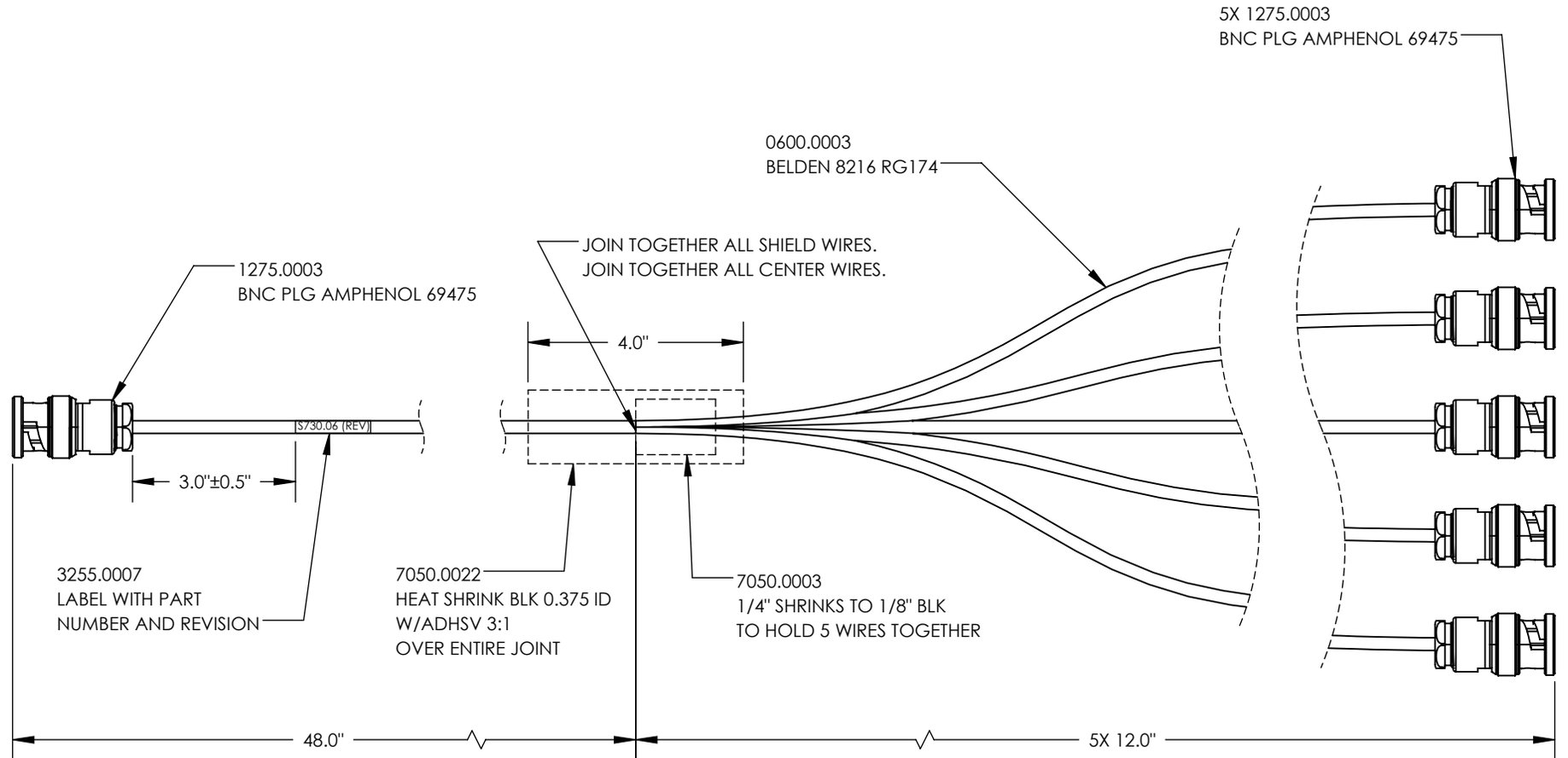


REV.	DESCRIPTION	DATE	BY	ECO
A	INITIAL RELEASE	7/8/2019	D. WEBSTER	4866



NOTES:

1. SEE BOM AS PROVIDED BY PCB ENGINEERING.
2. ALL EQUIVALENCIES MUST BE APPROVED BY PCB ENGINEERING.
3. ALL COMPONENTS AND PROCESSES MUST BE ROHS COMPLIANT.

PCB PIEZOTRONICS INC.			
Provo, Utah, USA (801) 375-0177			
TITLE 730 TESTING CABLE			
<small>TEMPLATE: D21-40.D001 [-]</small> AUTHOR D. WEBSTER DATE 6/25/2019	SIZE A	NUMBER S730.06	REV. A
SCALE 2:3		SHEET 1 OF 1	

PROPRIETARY AND CONFIDENTIAL THIS DOCUMENT, SUBMITTED IN CONFIDENCE, CONTAINS PROPRIETARY INFORMATION WHICH SHALL NOT BE REPRODUCED OR TRANSFERRED TO OTHER DOCUMENTS OR DISCLOSED TO OTHERS OR USED FOR ANY OTHER PURPOSE WITHOUT THE WRITTEN PERMISSION OF PCB PIEZOTRONICS, INC.
 COPYRIGHT © PCB PIEZOTRONICS, INC. FILE NAME: S730.06 730 TESTING CABLE