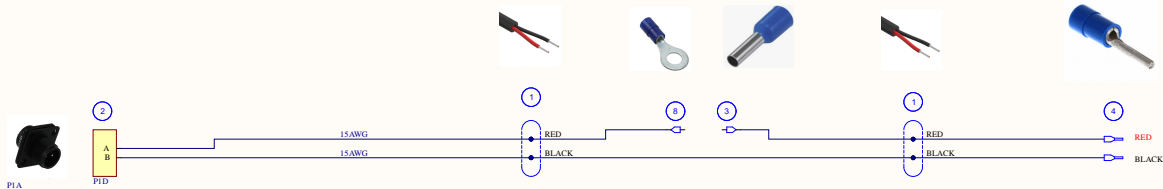
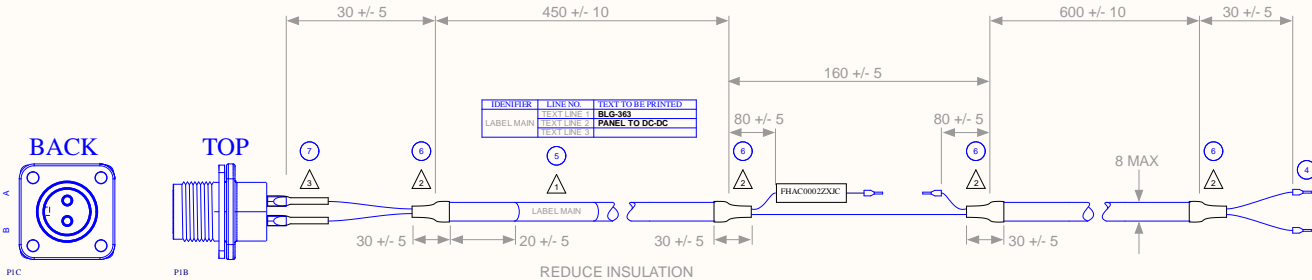


1	BLACK TEXT ON WHITE BACKGROUND TEXT HEIGHT 5MM +/- 0.5 LABEL SHALL NOT SLIDE ALONG CABLE LENGTH
2	BLACK HEATSHRINK SHALL COVER ALL EXPOSED CONDUCTORS.
3	BLACK HEATSHRINK SHALL COVER THE ENTIRE SOLDER CUP AND EXPOSED CONDUCTORS

ITEM NO.	MANUFACTURER	PART NUMBER	DESCRIPTION	SUPPLIER	SUPPLIER PART NO.	QTY
1	GENERIC	GENERIC	GENERIC 2-CORE UNSHIELDED CABLE 15AWG	GENERIC	GENERIC	AS NEEDED
2	Harsco Inc.	C90-3102R10SL-4P	CONN RPT MALE 2P SOLDER CUP	Digi-Key	952-1632-ND	1
3	TE Connectivity	1-85087-9	CONN FERRULE DIN 14AWG BLUE	Digi-Key	A109281-ND	2
4	Molex	0191310015	CONN SPDR TERM 14-15AWG 25 BLU	Digi-Key	WM18378-ND	2
5	GENERIC	GENERIC	GENERIC LABEL	GENERIC	GENERIC	1
6	GENERIC	GENERIC	GENERIC HEATSHRINK	GENERIC	GENERIC	AS NEEDED
7	GENERIC	GENERIC	GENERIC HEATSHRINK	GENERIC	GENERIC	AS NEEDED
8	Mueser Electric Co	3240025	CONN RING CIRC 14-16AWG M8 CRIMP	Digi-Key	277-9646-ND	1



Bootlace Ferrule
Max Pin Dia 2.0mm

Similar to Digikey WM18378-ND
Max Insulation Dia 4.8mm

REVISION HISTORY	
R01	INITIAL DRAFT
R02	CHANGED LABEL TABLE, ADDED AWG CALLOUT TO EACH CORE
R03	ADDED MAX OD, CONFIRMED NAME CABLE FOR BOTH LENGTHS
R04	ADDED BOOTLACE FERRULE

Title			
PANEL TO DC-DC			
Size	Number	Revision	
A3	BLG-363	R04	
Date	12/19/2023	Sheet of	1
File	E:\3_Workspace_DC_PANEL_SchDoc	Drawn By	