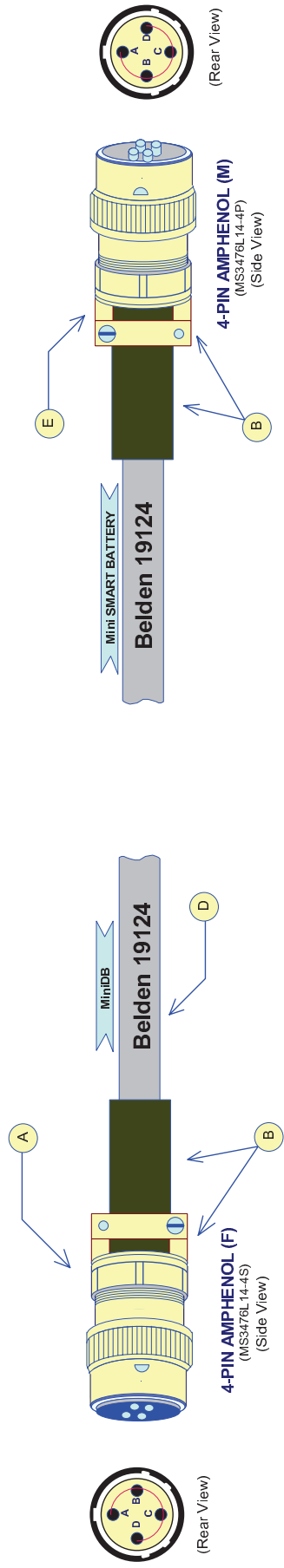


MiniSMART BATTERY POWER CABLE

TDAS-C-DPP (Doc. No. 10603-00050)



Notes:

1. Solder all wires so the insulation is as close as possible to the connector cups.
2. Use RMA or no-clean flux.
3. Use 1/4" length of 1/8" diameter shrinktube on all pins.
4. Cut short the unused wires.
5. Label cable ends correctly.

Call DTS if you have any questions, (662) 493-0158

A	B	C	D	E
4-pin Amphenol Connector P/N: MS3476L14-4S	Strain Relief & Backshell P/N: 97-3057-1008-1 (621)	Function	Belden 19124 (12 INCHES)	4-pin Amphenol Connector P/N: MS3476L14-4P
Pin A		Power V+	White	Pin A
Pin B		N/C		Pin B
Pin C		Power V-	Black	Pin C
Pin D		GND	Green	Pin D

**** TRIPLE CHECK CONNECTOR PART NUMBERS ****



www.dtsweb.com

Copyright © 1998-1999 Diversified Technical Systems, Inc. All rights reserved.

TITLE

MiniSMART BATTERY POWER CABLE

PROJECT TDAS PLUS

DOCUMENT NUMBER MSE-DWG-1186

REV 0A1

SHEET 01 OF 01

FILE NAME

MiniSMART BATTERY POWER CABLE.sch

DATE CREATED 15-Sept-2006

BY KT

APPROVED MS

MS MS