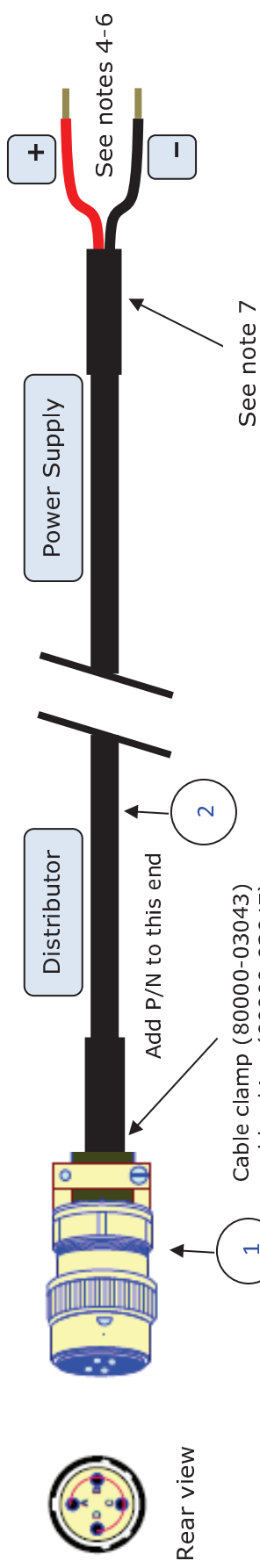


Distributor Power Cable – 12 AWG

Doc. No. 10600-00069-ASY

REVISIONS

REV	DESCRIPTION	DATE	APPR
0	Initial release. Copied 10600-00068-ASY and changed cable length.	3 Feb 2014	EK
1	Corrected "return" function notation by moving from pin B to pin C.	3 May 2016	EK



See notes 1-4

1	MS3476L14-4S Amphenol Connector (80000-03040) pin number	2	HW252 01203 (70005-00016) 3 meters wire color	---	Function
	A	RED			+V
	B	---			
	C	BLACK			return
	D	---			
	No connection	BLUE			---

Notes:

1. Solder all wires so the insulation is as close as possible to the solder cups.
2. Use RMA or no-clean flux.
3. Use 1/4" length of 1/8" diameter shrink tube on all pins.
4. Cut short the unused wires.
5. Remove insulation (2"), strip and tin (1/4") wires as shown.
6. Label cable ends correctly.
7. Cover edge of cut insulation with 1" length of 1/2" diameter shrink tube.



Copyright © 1998-2016 Diversified Technical Systems, Inc. All rights reserved.

TITLE: Distributor Power Cable – 12 AWG			
PROJECT	DOCUMENT NUMBER	REV	SHEET SIZE
TDAS	10600-00069-ASY	1	1
FILE NAME: 10600-00069-ASY.docx			
DATE CREATED	BY	LAST REVISED	APPROVED
3 Feb 2014	EK	3 May 2016	EK