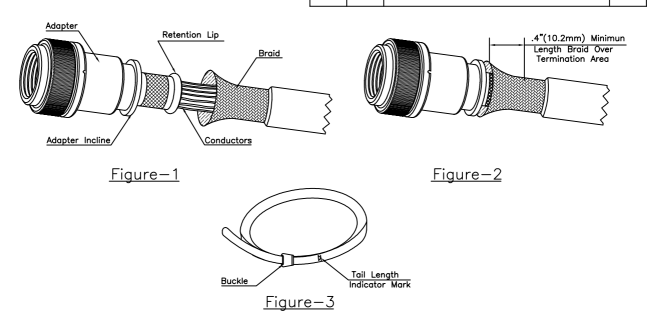
Issue No.	Eng. Ref. No.	REVISIONS	Date	App. By
01		Original	20.07.70	990



- 1. Prepare Cable Braid for termination process (Figure-1).
- 2. Push Braid forward over Adapter Retension Lip to the Adapter incline Point (or .4" [10.2mm] minimum braid length). Adjust Braid as required to remove slack and insure a sung fit around the sheild termination area (figure—2)
- 3. Prepare the Band in the following manner:-
  - A. Roll Band through the Buckle Slot twice. (Band must be double—coiled over the cable)
  - B. Pull on Band until Mark (▷) is within approximately .250 inch (6.4mm) of Buckle Slot (figure-3). The Band may be tightened further if desired.
- 4. Using a suitable Band Assembly Tool, tighten and assemble the coiled band to fix the prepared braid over the Adapter teminating area firmly.
- 5. Shrink the heatshrink boot, when neccessary, using a heat shrink gun.
  - ♦ We recommend the following tools from BAND-IT-IDEX Inc. CO 80216-3070, USA.

For Standard Band ( $\frac{1}{2}$ " wide) - A40199 For Micro Band ( $\frac{1}{8}$ " wide) - A30199

Amphenol AIIPL		<u>nol</u>	$egin{array}{cccccccccccccccccccccccccccccccccccc$			All Dimensions are in
	Name	Date	Dwg.	Dwg.No.	057	MM/INCHES
Drawn by	Drawn by Santhosh 20.01.10		Size	PSTDBS257		
Checked by	X.S.C	20.01.10	Α4	Doc. No.: QF-DEV-76		STANDARD
App.by	<i>ՖPP</i>	20.01.10	- · ·	REV. NO. : 02	Sheet 1 OF 1	DIMIDAID

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

 $\frac{\text{Amphenol}}{\frac{\text{BA1-01}}{}}$