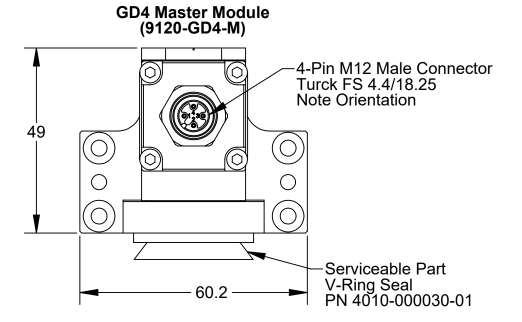
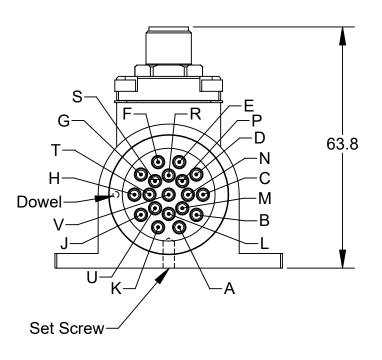
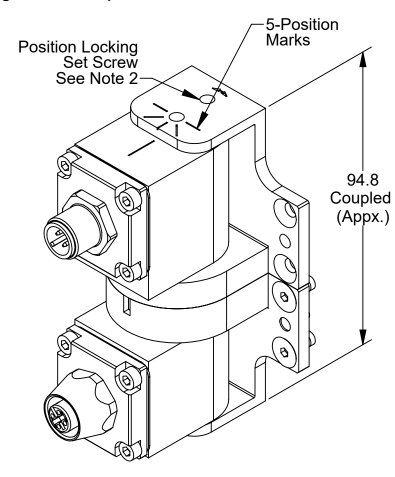
## " DANGER!" - Electrical Shock Hazard

This module has a Voltage of 50V or greater, NO contact should be attempted before removing power. This especially includes separation or insertion of the mating connectors or any contact with the tool changer or its components."

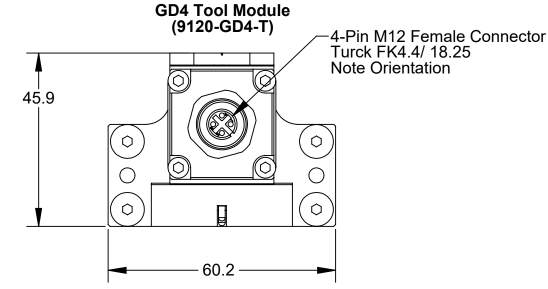


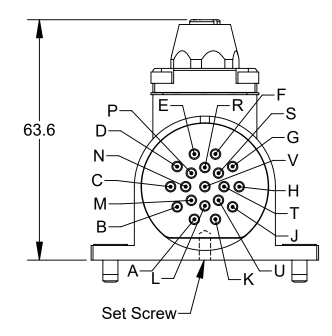




Isometric View Center Position

Rev.	Description	Initiator	Date
03	ECO 19310: Sheet 1: 9120-GD4-M: Top View: 4-Pin M12 Male Connector Turck FS 4.4/18.25: Changed A-Coded Connector was B-Coded Connector. Bottom View: 63.8 dimension was 63.7. Updated Shock Hazard not to newest standard. Sheet 2: DETAIL A: Changed A-Coded Connector was B-Coded Connector.	ТВС	10/19/2020



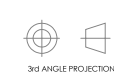


## Notes:

- 1. The master module and the tool module have 5-position options which can be adjusted as required.
- 2. Warning: The modules must be adjusted and secured into position prior to operation, otherwise internal damage to conductors may occur
- 3. The GD4 is rated to 4A and 250 V.



DO NOT SCALE DRAWING. ALL DIMENSIONS ARE IN MILLIMETERS.





1031 Goodworth Drive, Apex, NC 27539, USA Tel: +1.919.772.0115 www.ati-ia.com Fax: +1.919.772.8259 ISO 9001 Registered Company

PROPERTY OF ATI INDUSTRIAL AUTOMATION, INC. NOT TO BE REPRODUCED IN ANY MANNER EXCEPT ON ORDER OR WITH PRIOR WRITTEN AUTHORIZATION OF ATI.

DRAWN BY: E. McCain, 3/16/16

CHECKED BY: A. Takla, 3/25/16

L. Jamshidi, 4/21/16

GD4 Electrical Module Customer Drawing

PROJECT # 160310-4 SHEET 1 OF 2 1:2 B

DRAWING NUMBER
9630-20-GD4

REVISION 03

