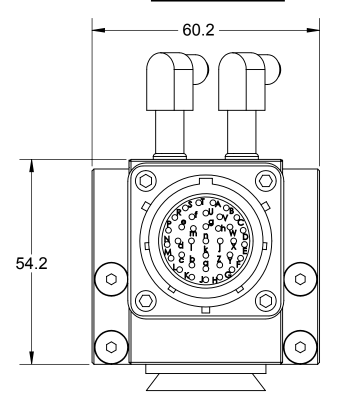


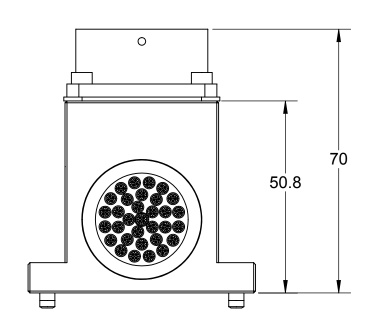
"DANGER!" - Electrical Shock Hazard

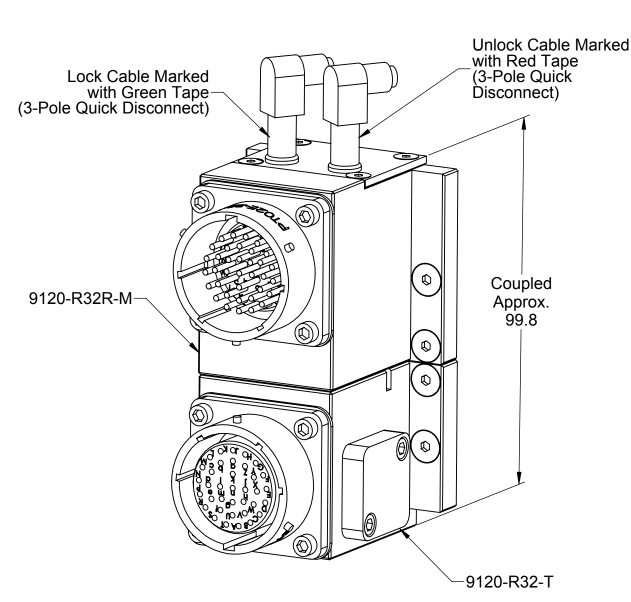
This module has a Voltage of 50V or greater, NO contact should be attempted before removing power. This especially includes separation or insertion of the mating connectors or any contact with the tool changer or its components.

Description Date 02 Eco 13855; Created Drawing 10/5/2015

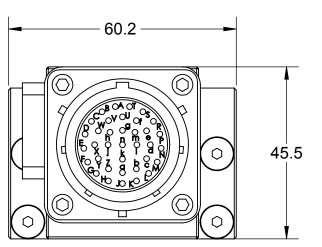
9120-R32R-M

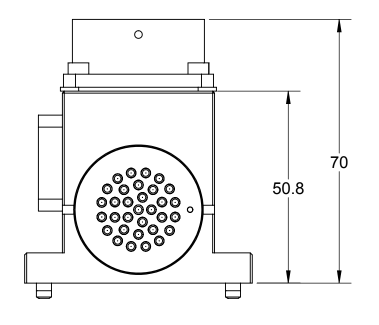






9120-R32-T





NOTES: UNLESS OTHERWISE SPECIFIED.

DO NOT SCALE DRAWING. ALL DIMENSIONS ARE IN MILLIMETERS.



1031 Goodworth Drive, Apex, NC 27539, USA Tel: +1.919.772.0115 Email: info@ati-ia.com Fax: +1.919.772.8259 www.ati-ia.com 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: C. Flesock, 10/5/2015 CHECKED BY: W. Berrocal, 10/6/2015

PROJECT # -

R32R-M with R32-T Module Drawing

SHEET 1 OF 3

SCALE 1:1 В

DRAWING NUMBER 9630-20-R32RM R32T REVISION 02

1. Pin 'n' on PT connectors is first-to-mate, last-to-break at tool changer interface. This pin is recommended for use as ground.

