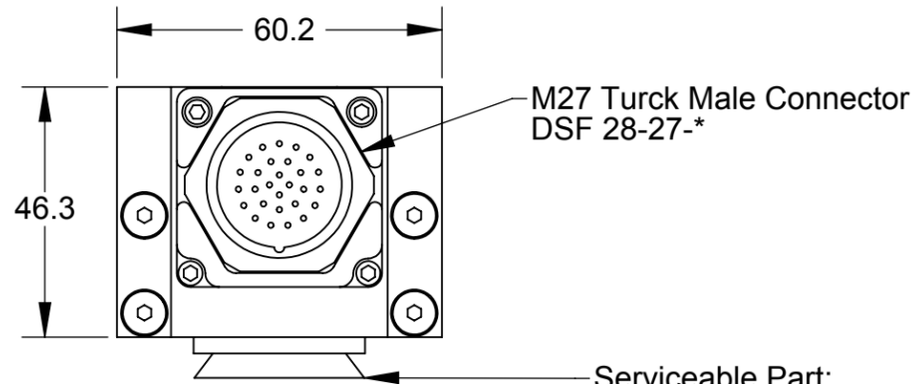
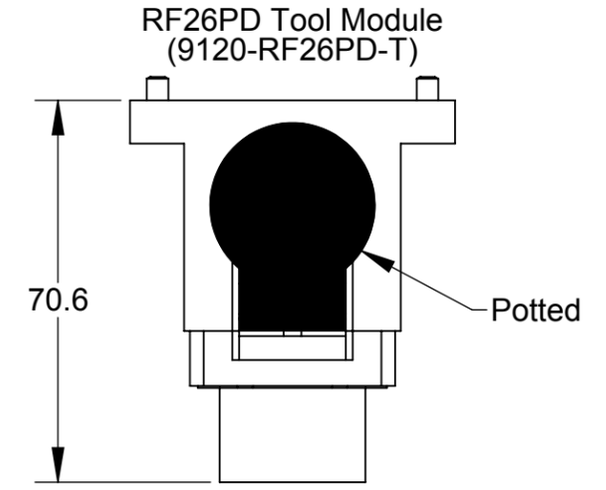
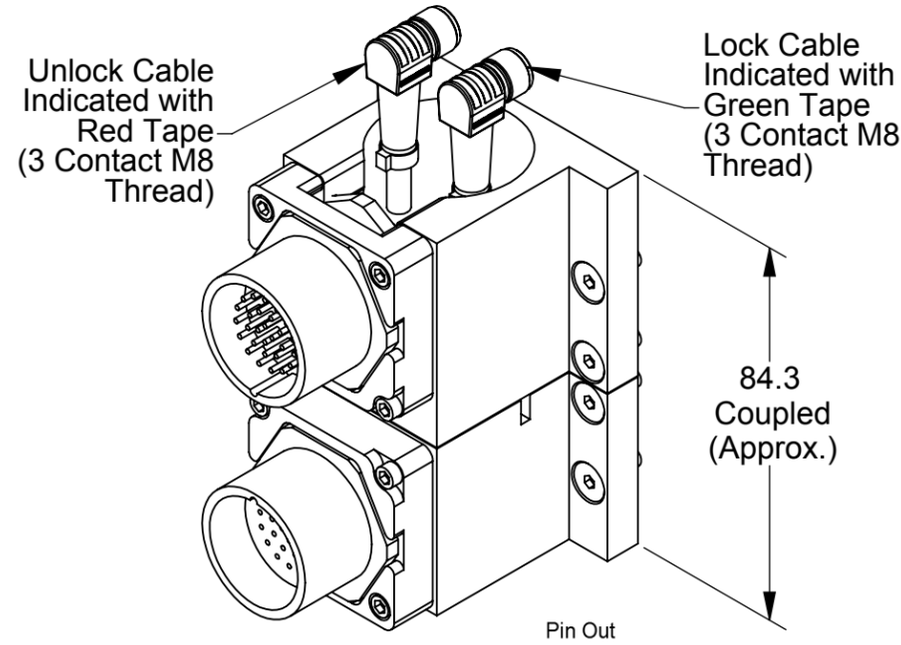
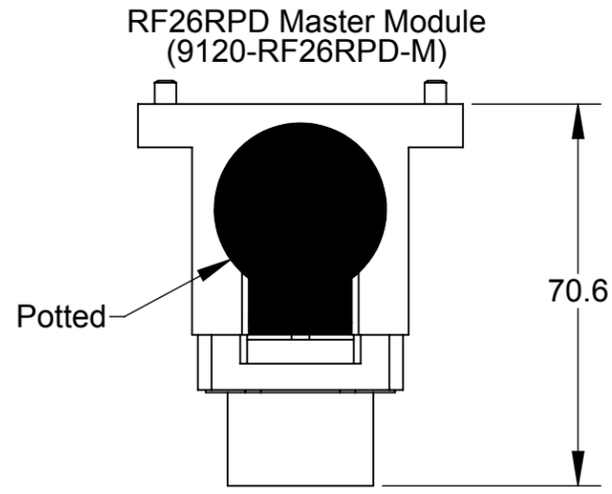
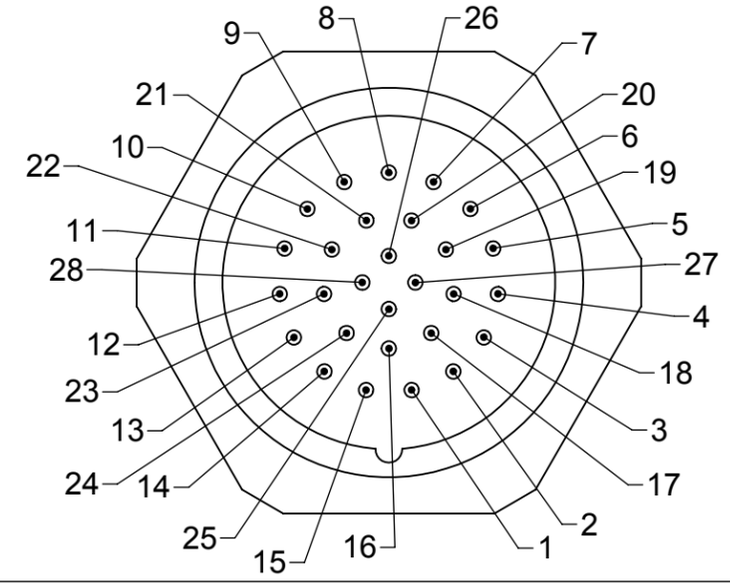
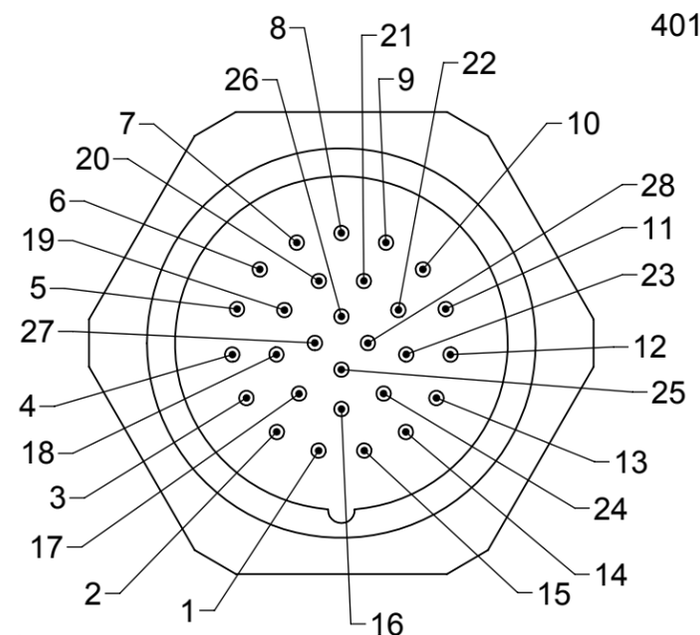
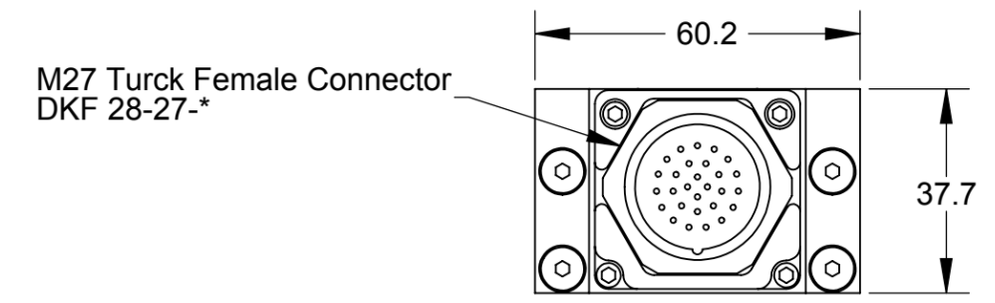


Rev.	Description	Initiator	Date
02	Eco 9014; Replaced Turck Cable	CF	10/6/2011
03	Eco 10391; Updated Pin Out chart to show Pins 4 & 8 as wired through.	CF	12/4/2012



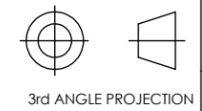
Lock/Unlock Cables	Master Male Connector	Tool Female Connector
	1----->>-----1	
	2----->>-----2	
	3----->>-----3	
10-30 VDC	4----->>-----4	
	5----->>-----5	
	6----->>-----6	
0 VDC	7----->>-----7	
	8----->>-----8	
	9----->>-----9	
Lock Signal	10----->>-----10 (n/c)	
	11----->>-----11	
	12----->>-----12	
	13----->>-----13	
	14----->>-----14	
	15----->>-----15	
	16----->>-----16	
	17----->>-----17	
	18----->>-----18	
	19----->>-----19	
	20----->>-----20	
	21----->>-----21	
	22----->>-----22	
	23----->>-----23	
	24----->>-----24	
	25----->>-----25	
Unlock Signal	26----->>-----26 (See Note 2)	
	27----->>-----27 (n/c)	
	28----->>-----28 (n/c)	



- Notes:
1. Large views of connectors are 2:1 scale.
  2. Pin 26 on the Turck connector is First-to-mate Last-to-break at the tool changer interface. This pin is recommended for use as ground.
  3. Lock/Unlock cables only shown in center view for clarity.
  4. DANGER! - For electrical modules using > 60 VDC or 42 VAC, 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.

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: P.Sparrow, 3/11/09		TITLE	
CHECKED BY: D.Swanson, 3/13/09		RF26RPD-M with RF26PD-T Potted Module Drawing	
PROJECT # 081014-1	SHEET 1 OF 1	SCALE 3:4	SIZE B
DRAWING NUMBER 9630-20-RF26RPDM RF26PDT		REVISION 03	