"DANGER!" - Electrical Shock Hazard

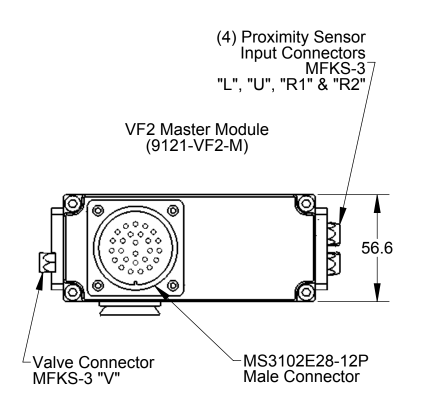
VF2-M/VF3-T Dimensions

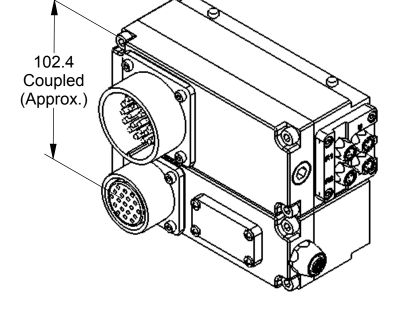
REV. DESCRIPTION INITIATOR DATE

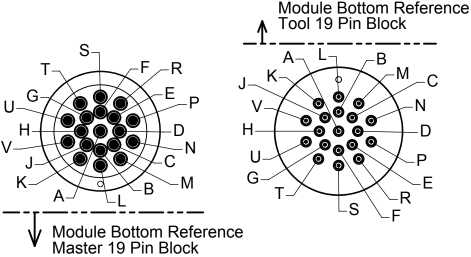
06 Eco 18277; Removed 9005-20-1199 Tool Side Cleat Assembly. Updated Electrical Shock Note. CF 9/10/2019

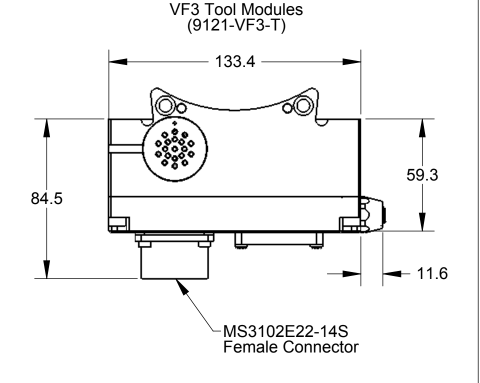


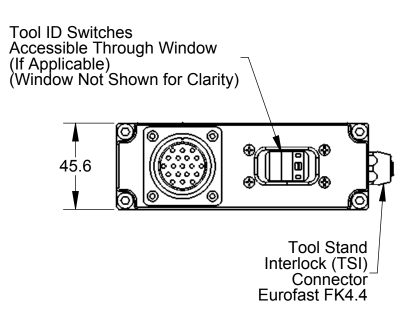
This module has a Voltage of 50V or greater, NO contact should be attempted before removing power. This especially includes separation or insertion of the mating connectors or any contact with the tool changer or its components.

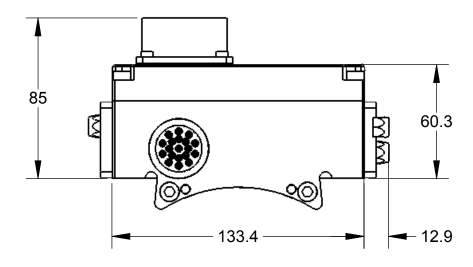








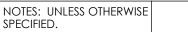




Sheet 1: VF2-M/VF3-T Dimensions

Sheet Configurations

Sheet 2: VF2-M/VF3-T Serviceable Parts Sheet 3: VF2 Master with VF3 Tool (0-9 Tool ID)

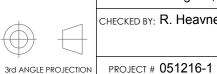


DO NOT SCALE DRAWING. ALL DIMENSIONS ARE IN MILLIMETERS.



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: B.Digeso, 12/15/05
CHECKED BY: R. Heavner, 12/16/05

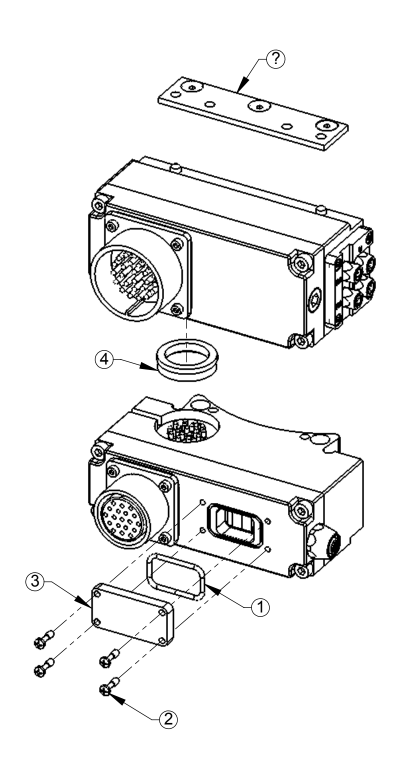
VF2M VF3T Module Drawing

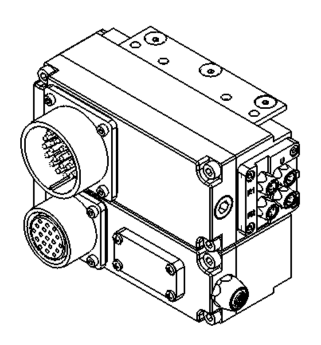
В

SCALE
SHEET 1 OF 3 1:2

DRAWING NUMBER
9630-20-VF2M VF3T

revision 06





VF2-M/VF3-T Serviceable Parts

ITEM NO.	QTY.	PART NUMBER	DESCRIPTION
1	1	3410-0001092-01	O-ring AS568-023
2	4	3500-9957012-21	CAPTIVE SCREW M3 X 12 SLOTTED HEAD SS
3	1	3700-20-2696	Thick Window for DP/DE45 Master
4	1	4010-0000030-01	V-Ring Seal
5	1	9005-20-1198	Master Cleat Assembly

NOTES: UNLESS OTHERWISE SPECIFIED.

DO NOT SCALE DRAWING. ALL DIMENSIONS ARE IN MILLIMETERS.



DRAWN BY: **B.Digeso**, 12/15/05

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.

3rd ANGLE PROJECTION

054040.4
CHECKED BY: R. Heavner, 12/16/05

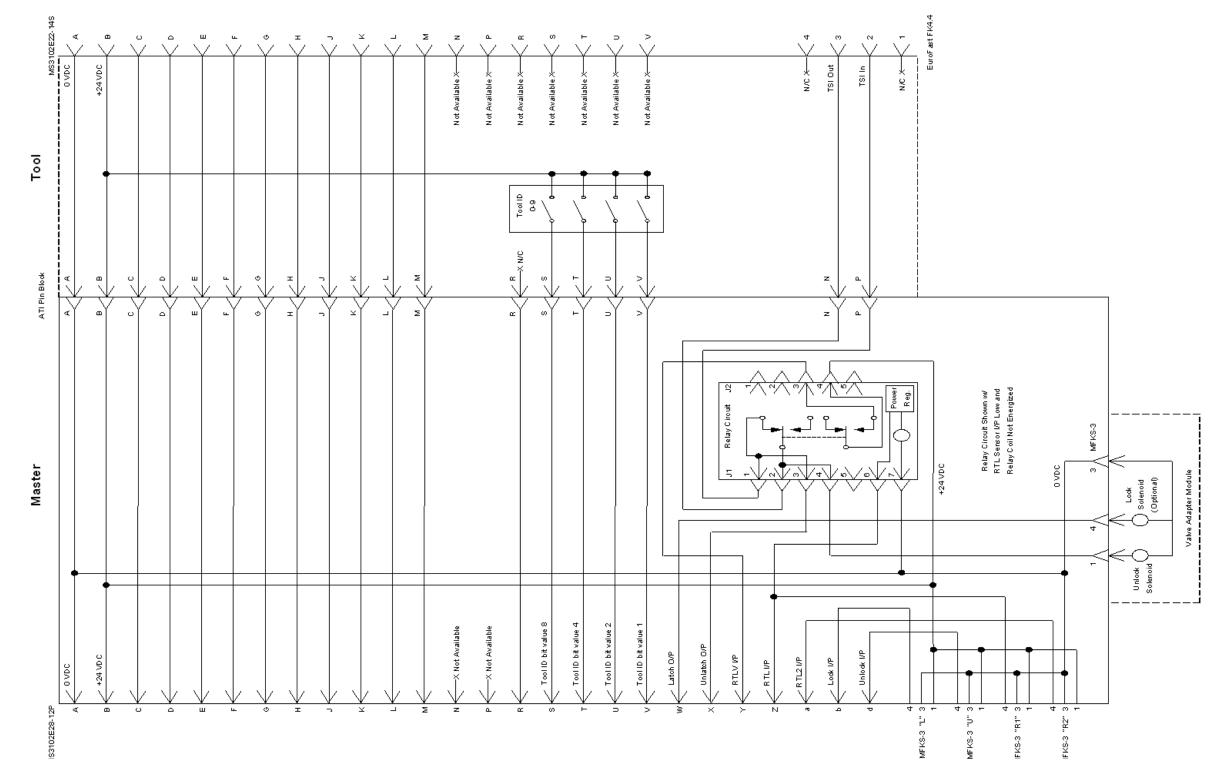
VF2M VF3T Module Drawing

SCALE SIZE DRAWING NUMBER

PROJECT # 051216-1 SHEET 2 OF 3 1:2 B 9630-20-VF2M VF3T

DRAWING NUMBER REVISION 9630-20-VF2M VF3T 06

VF2 Master with VF3 Tool (0-9 Tool ID)



		Controller Outputs	
Pin:	Signal:	Description:	
Α	0 VDC	Voltage Reference	
В	24 VDC	Voltage Supply	
Χ	24 VDC	Unlock Solenoid Supply	
W	24 VDC	Lock Solenoid Supply (Double Solenoid)	
		Controller Inputs	
Pin:	Signal:	Description:	
S	Tool ID	Bit Value 8 (See Table)	
T	Tool ID	Bit Value 4 (See Table)	
U	Tool ID	Bit Value 2 (See Table)	
V	Tool ID	Bit Value 1 (See Table)	
Υ	RTLV	RTL Verify Input	
Z	RTL #1	Ready-To-Lock Input #1	
а	RTL #2	Ready-To-Lock Input #2	
b	Lock	Tool Changer Lock Input	
	Unlock	Tool Changer Unlock Input	

Tool ID Output								
	Pin	Pin	Pin	Pin				
Switch 1	"S"	"T"	"∪"	"V"				
0	0	0	0	0				
1	0	0	0	1				
2	0	0	1	0				
3	0	0	1	1				
4	0	1	0	0				
5	0	1	0	1				
6	0	1	1	0				
7	0	1	1	1				
8	1	0	0	0				
9	1	0	0	1				

Notes:

- Pin "A" on the MS connector is First-to-Mate Last-to-Break at the tool changer interface. This pin is recommended for use as 0 VDC/ ground reference.
- The common for Tool ID is tied into the 24VDC line (Pin B). The Tool ID switches are Rated for service at 50V and 100 mA max. Refer to the Tool ID table for switch setup information.
- Large views of connectors are 1.5:1 scale.

Tool Stand Interlock (TSI) Operation:

- 1. A hard-wired break in the Valve Unlatch Output is provided on the tool module via the 4-pin Eurofast connector. It is suggested that the customer integrate a single throw, double pole (NO, spring return) limit switch to work with this feature. The
- limit switch should be mounted to the end effector in such a way that the switch is "made" only when the tool is in the stand or storage location.

 2. The RTL sensor is very important to this TSI feature and therefore should be monitored for failure. The RTLV Input is available for fault monitoring of this circuit. Please consult the product manual for operation and fault monitoring
- 3. Limit switches, trip dogs and cabling are also available from ATI.



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: B.Digeso, 12/15/05 VF2M VF3T Module Drawing CHECKED BY: R. Heavner, 12/16/05

3rd ANGLE PROJECTION

PROJECT # **051216-1** SHEET 3 OF 3

DRAWING NUMBER SCALE

REVISION 06

1:2 В 9630-20-VF2M VF3T