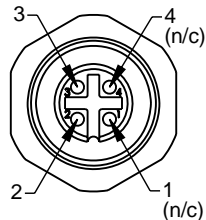
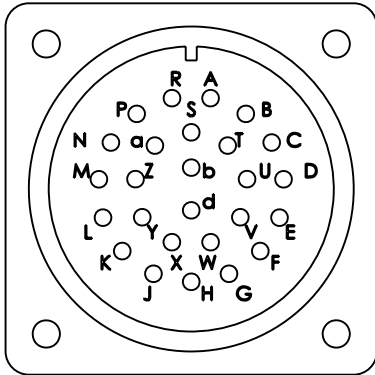


Rev.	Description	Initiator	Date
-	See Sheet1	-	-

VB2 Master with VB2 Tool

VB2-M
 Master Side
 (MS3102E28-12P)



TSI Connector
 VB2 Tool Side
 (1510-2323001-04)

VB2 Pin Out

VB2 Master
 MS3102E28-12P
 Male Connector

VB2 Tool
 MS3102E22-14S
 Female Connector

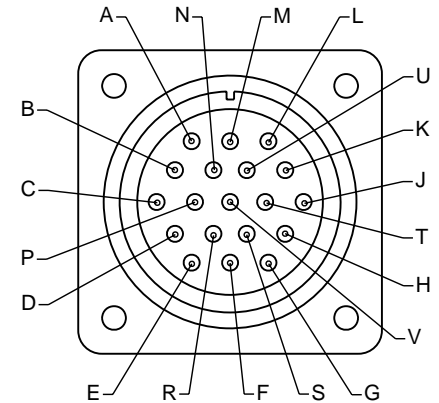
0 VDC Reference	A ----- >> ----- A	0 VDC Reference
+24 VDC	B ----- >> ----- B	+24 VDC
available	C ----- >> ----- C	available
available	D ----- >> ----- D	available
available	E ----- >> ----- E	available
available	F ----- >> ----- F	available
available	G ----- >> ----- G	available
available	H ----- >> ----- H	available
available	J ----- >> ----- J	available
available	K ----- >> ----- K	available
available	L ----- >> ----- L	available
available	M ----- >> ----- M	available
available	N ----- >> ----- N	available
available	P ----- >> ----- P	available
available	R ----- >> ----- R	available
available	S ----- >> ----- S	available
not available	T ----- >> ----- T	not available
not available	U ----- >> ----- U	not available
not available	V ----- >> ----- V	not available
Lock O/P	W ----- >> ----- W	
Unlock O/P	X ----- >> ----- X	
RTL V I/P	Y ----- >> ----- Y	
RTL #1 I/P	Z ----- >> ----- Z	4
RTL #2 I/P	a ----- >> ----- a	3
Lock I/P	b ----- >> ----- b	2
Unlock I/P	d ----- >> ----- d	1

TSI Connector
 4-Pin Eurofast Female
 N/C
 TSI Out
 TSI In
 N/C

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.
- Large views of connectors are 1.5:1 scale.

VB2-T
 Tool Side
 (MS3102E22-14S)



Controller Outputs

Pin:	Signal:	Description:
A	0 VDC	Voltage Reference
B	24 VDC	Voltage Supply
X	24 VDC	Unlock Solenoid Supply
W	24 VDC	Lock Solenoid Supply (Double Solenoid)

Controller Inputs

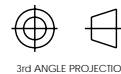
Pin:	Signal:	Description:
Y	RTL V	RTL Verify Input
Z	RTL #1	Ready-To-Lock Input #1
a	RTL #2	Ready-To-Lock Input #2
b	Lock	Tool Changer Lock Input
d	Unlock	Tool Changer Unlock Input

Tool Stand Interlock (TSI) Operation:

- A hard-wired break in the Valve Unlock 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.
- The RTL sensor is very important to this TSI feature and therefore should be monitored for failure. RTL V Input is available for fault monitoring of this circuit. Please consult the product manual for operation and fault monitoring suggestions.
- Limit switches, trip dogs and cabling are also available from ATI.

NOTES: UNLESS OTHERWISE SPECIFIED

DO NOT SCALE DRAWING. DRAWN IN SOLIDWORKS.
 ALL DIMENSIONS ARE IN MILLIMETERS.



3rd ANGLE PROJECTION



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DRAWN BY: P.Sparrow, 4/22/05	TITLE: VB2 Family Module Drawing		
CHECKED BY: B.Digeso, 5/10/05	SCALE: 1:2	SIZE: B	DRAWING NUMBER: 9630-20-VB2 Family-05
WEIGHT LBS: 1.64	PRODUCT RELEASE #	DATE:	SHEET 3 OF 5
ASSEMBLY REF:			