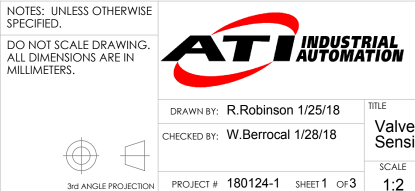


9121-310AM-0-0-0-SM

General Notes:

- Refer to Sheet 2 for functional notes and information concerning the connector pin designations 1. and use of the manual override.
- 2.
- 3.
- Refer to Sheet 3 for the pneumatic circuit diagram and operational details.
 The 9121-310AM-JT7DL5-0-0-0-SM shown above includes:
 9121-310AM-0-0-0-SM: QC-310 Tool Changer, Integrated PNP Sensors w/ LEDs
 9121-JP13-M: Valve Adapter, Dual Double Solenoid Valves, NPT, QC-310, w/ Proximity and Pressure Sensor
- 9121-DL5-M: PL d Compliant Profinet Control Module Valve Adapter spacer block 9121-JR4-T must be used opposite the JP13-M on the Tool Side of 4. the Tool Changer.



Rev.	Description	Initiator	Date
02	Release	RR	5/21/18

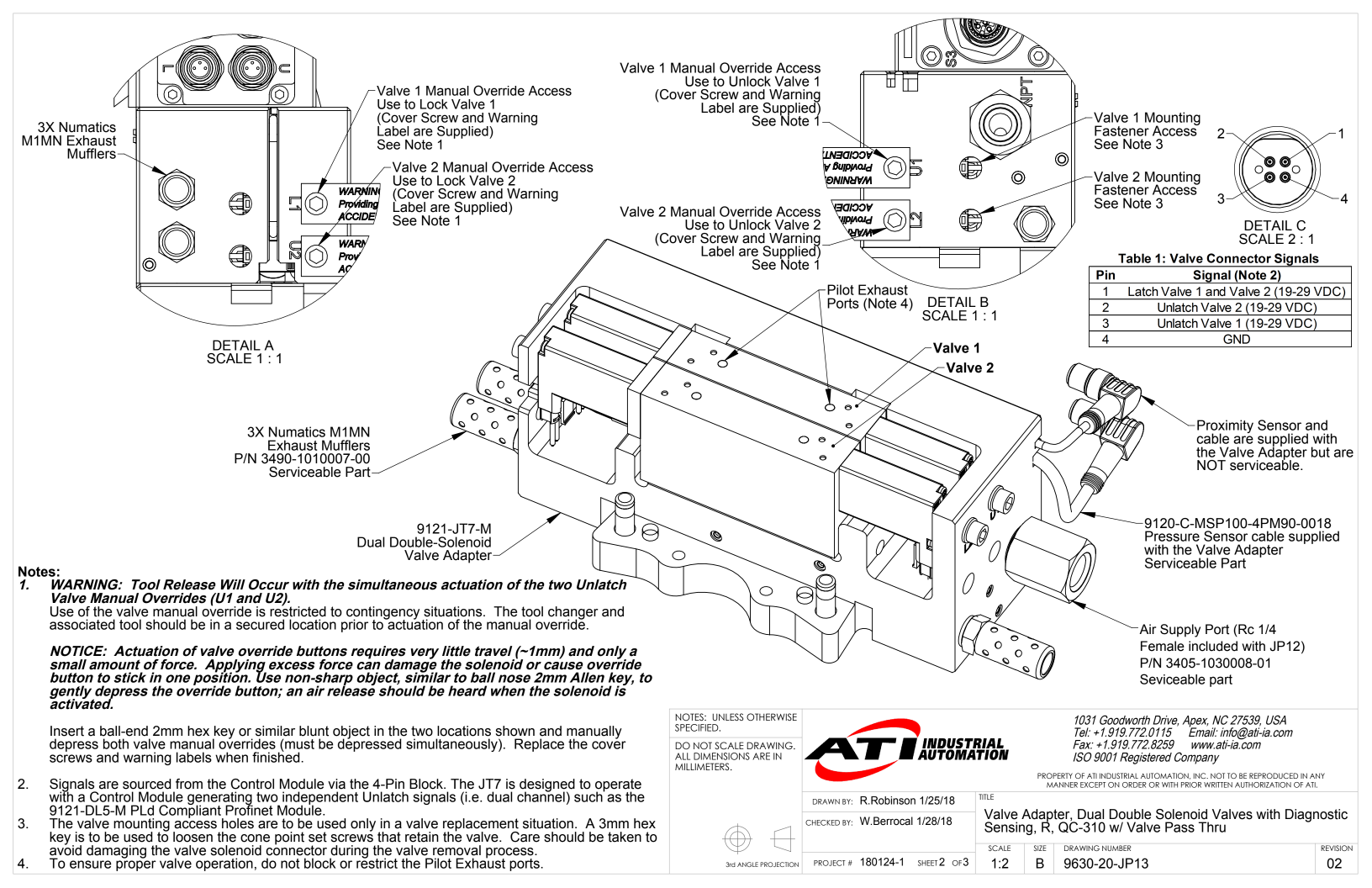


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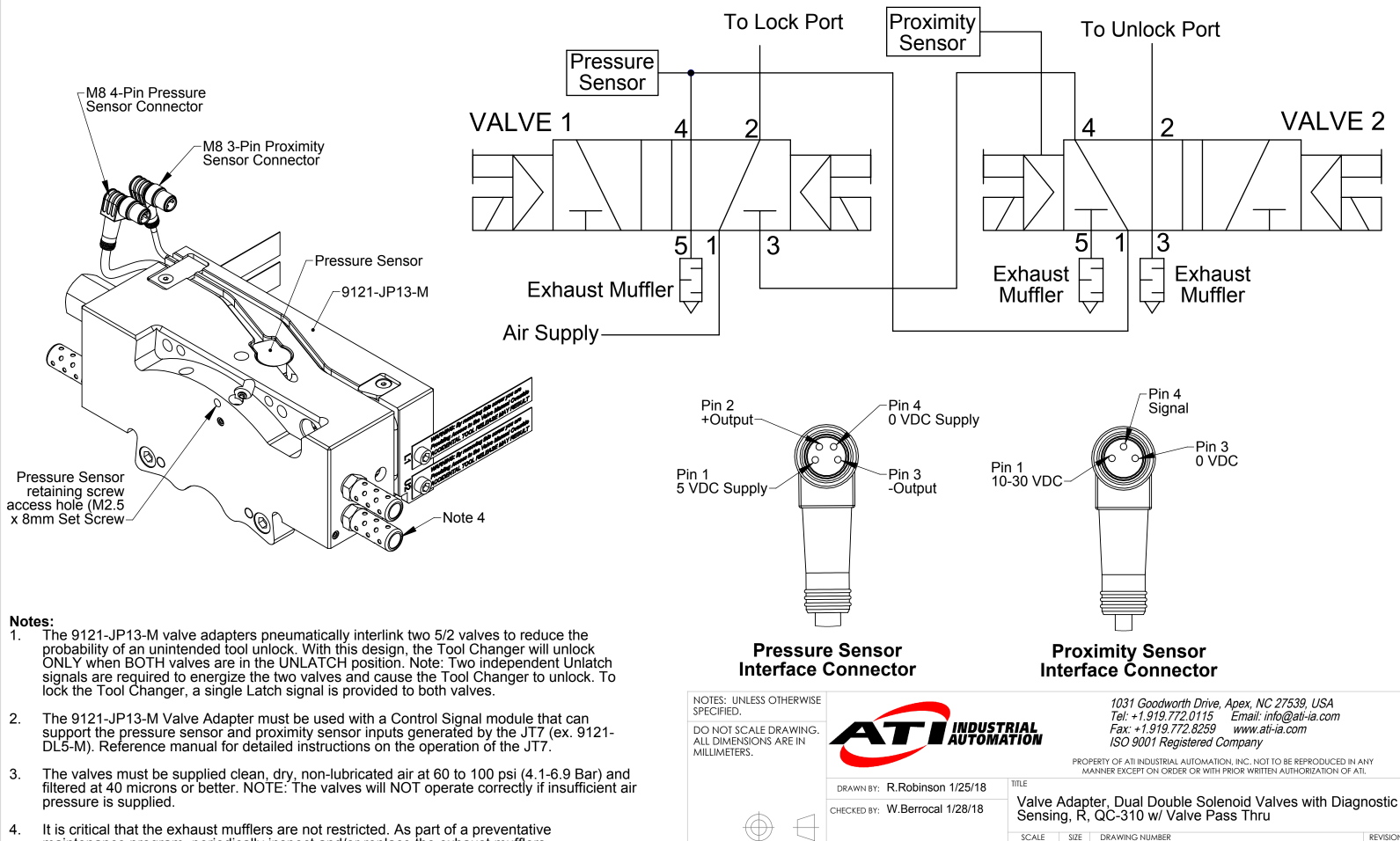
Valve Adapter, Dual Double Solenoid Valves with Diagnostic Sensing, R, QC-310 w/ Valve Pass Thru

SIZE	DRAWING NUMBER
В	9630-20-JP13

REVISION 02



9121-JP13-M PNEUMATIC CIRCUIT (Note 1)



It is critical that the exhaust mufflers are not restricted. As part of a preventative maintenance program, periodically inspect and/or replace the exhaust mufflers.

SIZE	DRAWING NUMBER
В	9630-20-JP13

1:2

PROJECT # 180124-1 SHEET 3 OF 3

3rd ANGLE PROJECTION

REVISION 02