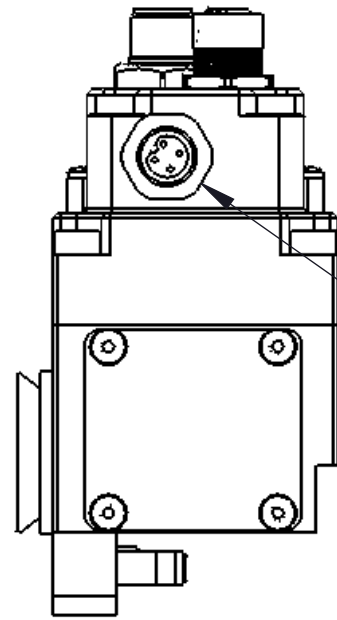
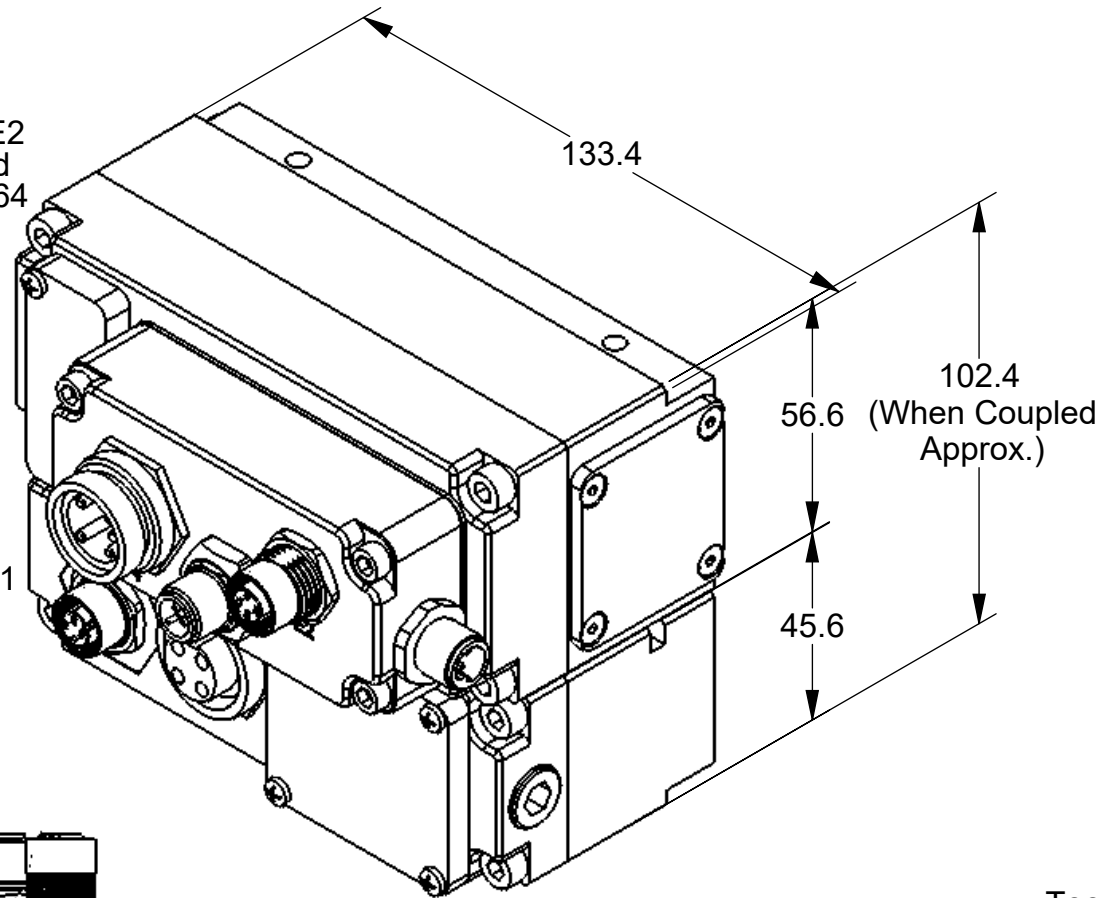
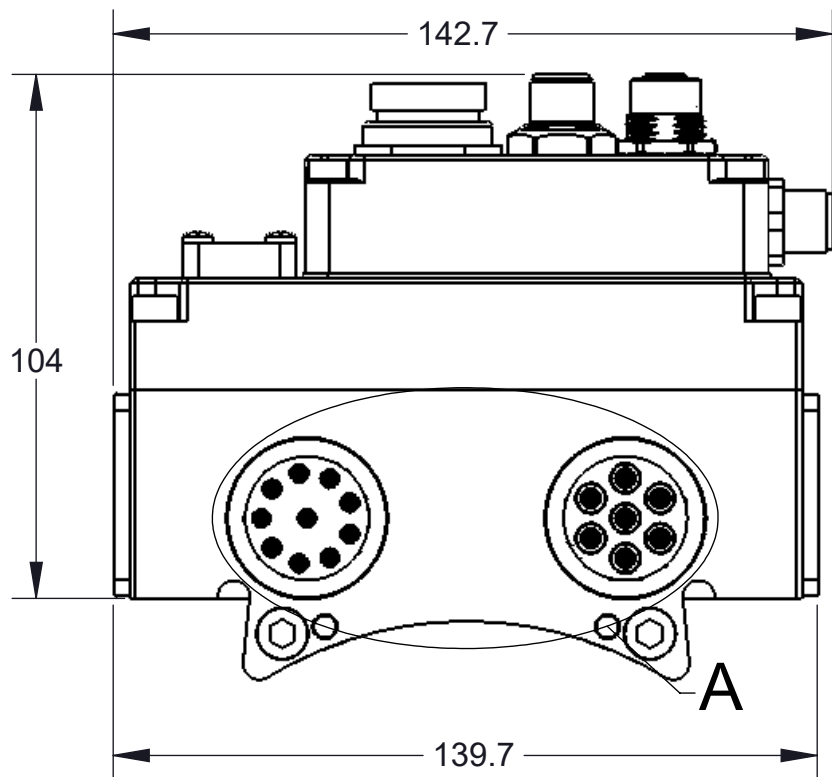
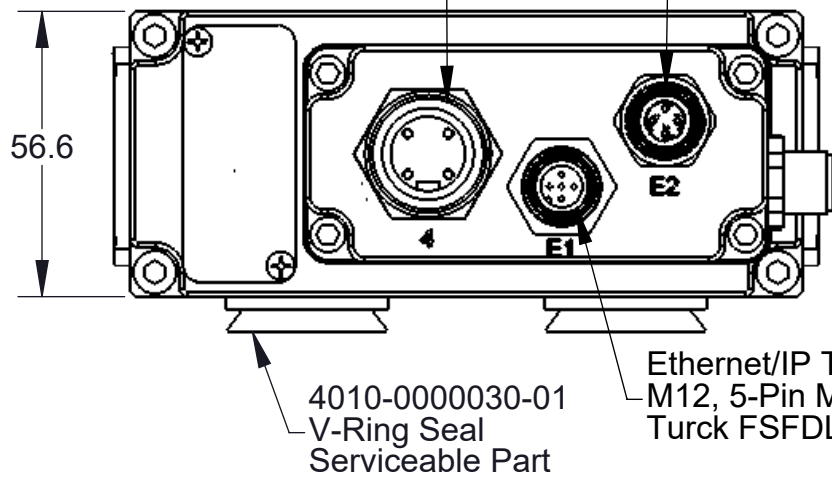


**DT2 Master Module
(9121-DT2-M)**

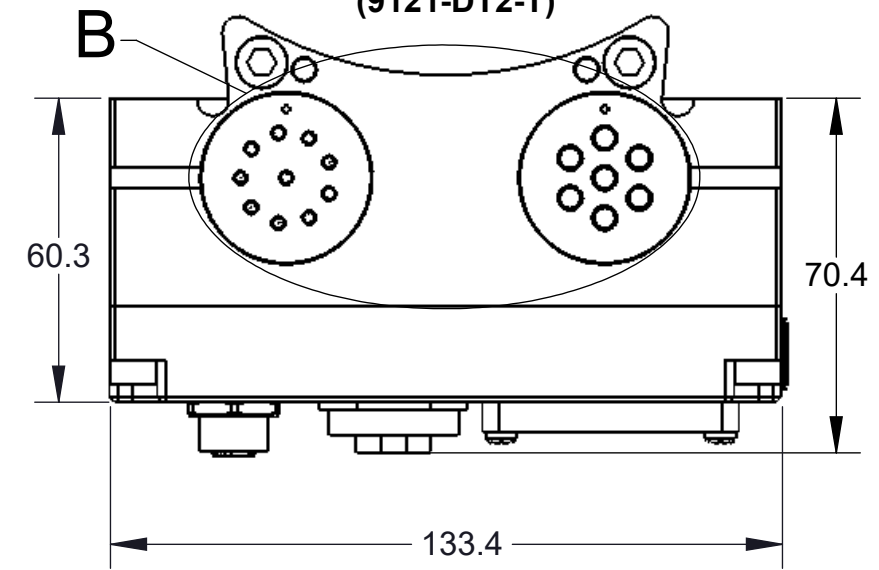
Auxiliary Power Connector
4-Pin Male Mini
Turck RSFL 46

ENet Pass-Through Connector, E2
M12, 4-Contact Female, D-Coded
Signal Electronics / 120404-04-064



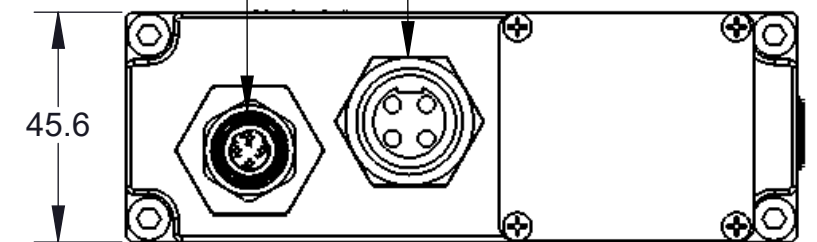
Rev.	Description	Initiator	Date
07	Eco 20570; Changed Turck FKSDS to Signal Electronics / 120404-04-064. Updated Connector Detail View.	CF	3/1/2022

**DT2 Tool Module
(9121-DT2-T)**



Tool Enet Connector
M12, 4-Contact Female, D-Coded
Signal Electronics / 120404-04-064

Auxiliary Power Connector
4-Pin Female Mini
Turck RKFL 46

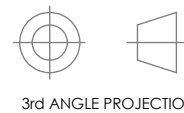


Notes:

1. Reference the manual for information related to Arc Prevention control and Ethernet quick-connect signals.
2. Connectors are oriented as shown unless otherwise specified.
3. Pin Block signal assignments are shown on Sheet 2.
4. Connector pin-outs are shown on Sheet 3.
5. Electrical schematic of DT2 Master and Tool is shown on Sheet 4.

NOTES: UNLESS OTHERWISE SPECIFIED.

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CHECKED BY: A. Strotzer, 1/17/12		SCALE 1:2	SIZE B	DRAWING NUMBER 9630-20-DT2
PROJECT # 111219-2	SHEET 1 OF 4			REVISION 07

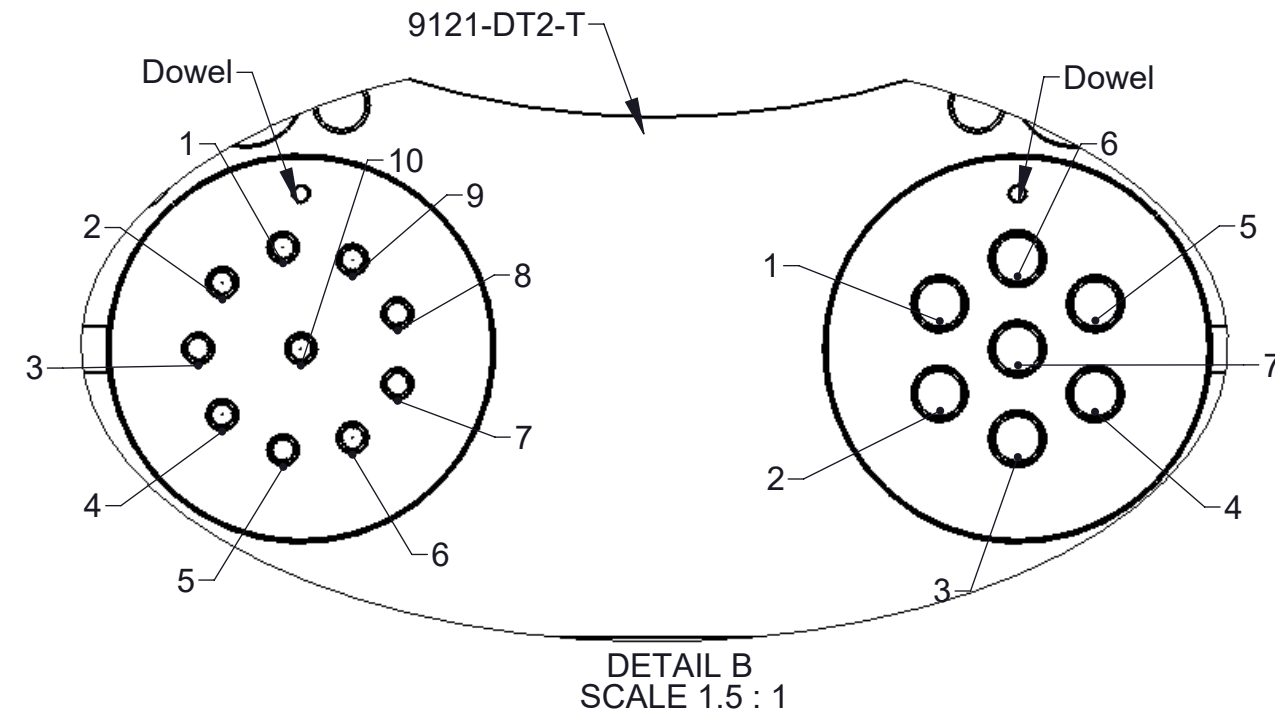
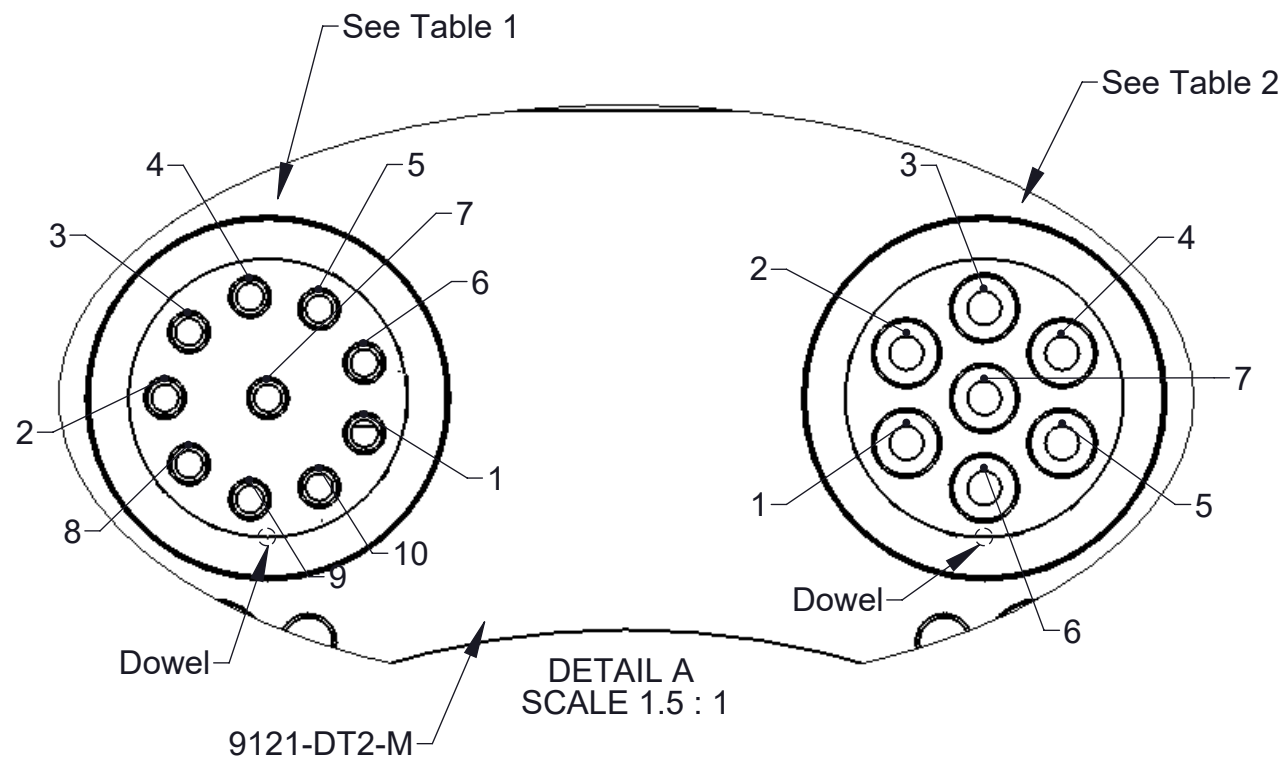
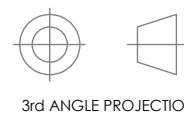


Table 1 10-Pin Block Pin Assignment	
1	N/C
2	Tx+
3	Tx-
4	OUT
5	IN (24V)
6	N/C
7	Rx+
8	Rx-
9	N/C
10	E-Net Shield

Table 2 7-Pin Block Pin Assignment	
1	0V Unswitched
2	Arc Switch Enable (0V Unsw.)
3	0V Switched
4	24V Switched
5	N/C
6	24V Unswitched
7	N/C

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PROJECT # 111219-2	SHEET 2 OF 4	DRAWING NUMBER 9630-20-DT2	REVISION 07

Table 3 Auxiliary Power Connector	
1	Switched Aux V+
2	Unswitched Aux V+
3	Unswitched Aux V-
4	Switched Aux V-

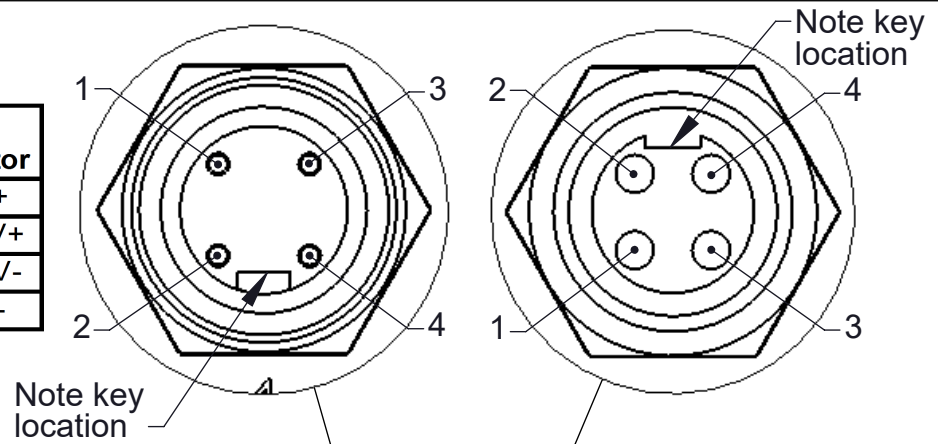


Table 6 Ethernet/IP Quick Connect Signal	
1	IN (24V)
2	N/C
3	N/C
4	OUT
5	N/C

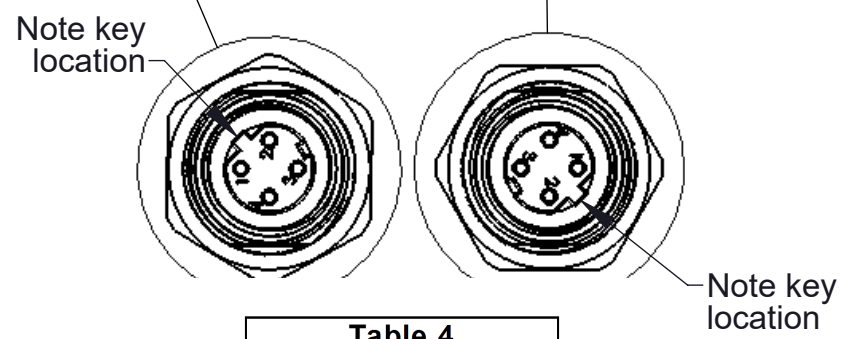
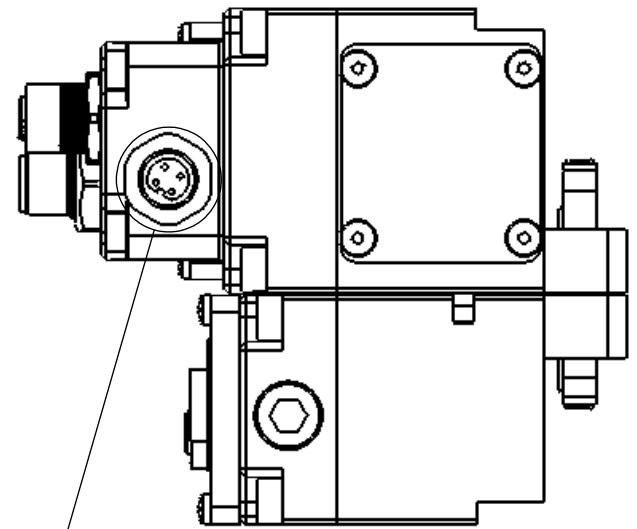
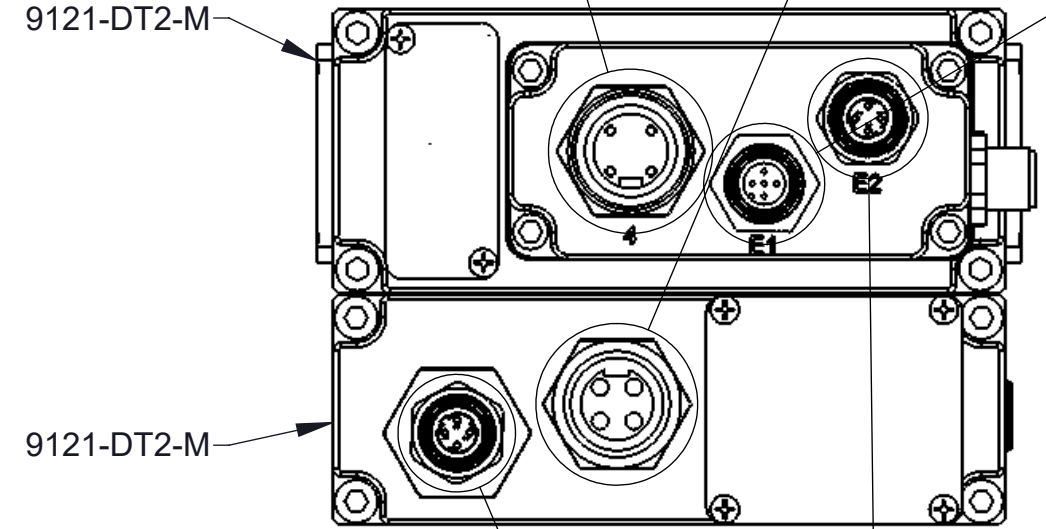
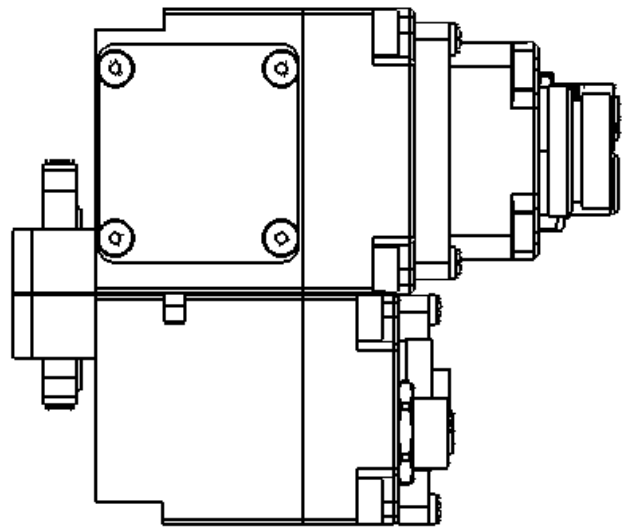
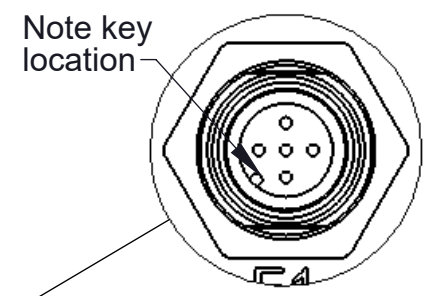


Table 4 EtherNet Connector	
1	Tx+
2	Rx+
3	Tx-
4	Rx-

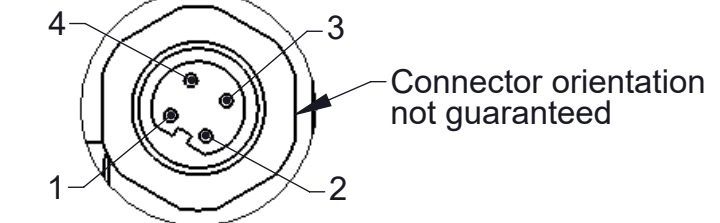
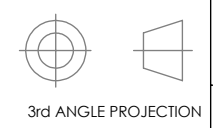


Table 5 Arc Prevention Control Connector	
1	N/C
2	ON
3	GND
4	OFF

NOTES: UNLESS OTHERWISE SPECIFIED.

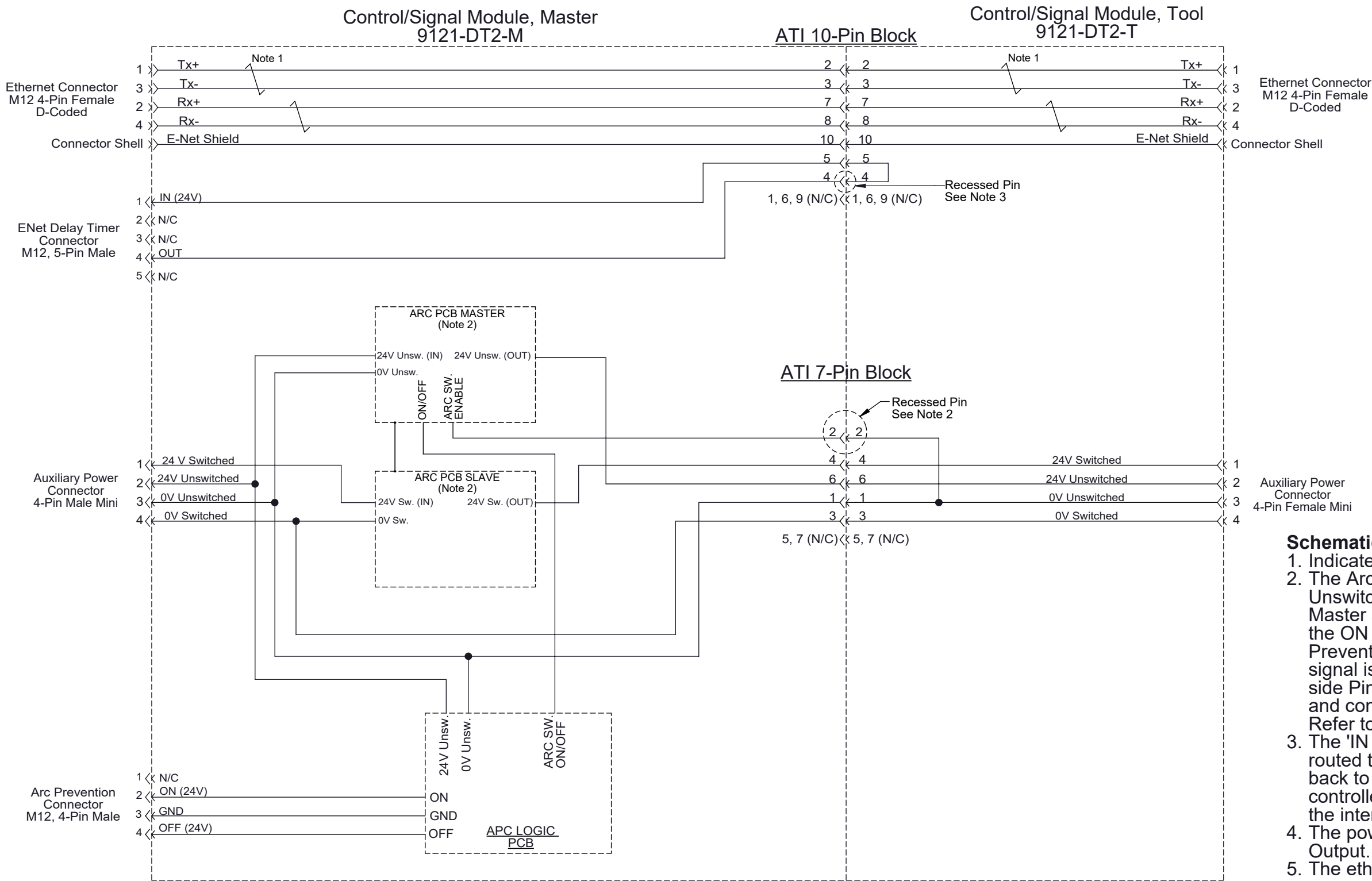
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PROJECT # 111219-2 SHEET 3 OF 4		DRAWING NUMBER 9630-20-DT2		

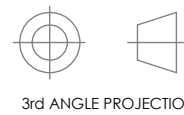


Schematic Notes:

1. Indicated wire pairs are twisted.
2. The Arc Prevention Circuits turn off Switched V+ and Unswitched V+ during coupling and uncoupling of the Master and Tool. The switching function is controlled by the ON and OFF 24V signals from the 4-Pin Arc Prevention Control Connector. The Arc Switch Enable signal is transmitted through a recessed pin in the Tool side Pin Block. This ensures that all of the spring probes and contact pins are touching when power is turned on. Refer to the product manual for additional information.
3. The 'IN (24V)' output from the EtherNet/IP controller is routed through the tool-side over a recessed pin and back to the controller. When this signal is active the controller can turn the Arc Prevention Circuit on and start the internal delay timer.
4. The power circuit is rated to 8A, 12-30VDC at Input and Output.
5. The ethernet circuit is rated to 2A, 60VDC maximum.

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DRAWING NUMBER 9630-20-DT2		REVISION 07	