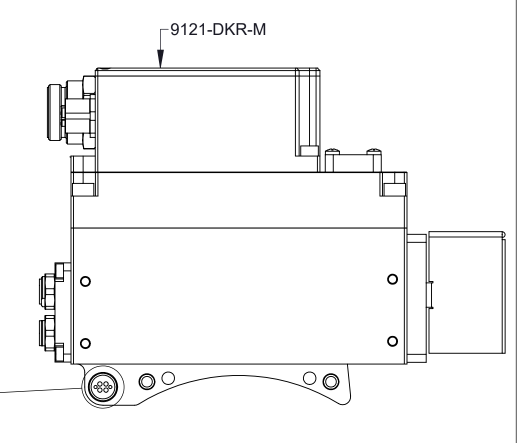


Table 3				
Internal Valve Connection				
Pin 1	Latch			
Pin 2	Unlatch 2			
Pin 3	Unlatch 1			
Pin 4	OUTPUT V-			



DETAIL A SCALE 2 : 1

Pin 4

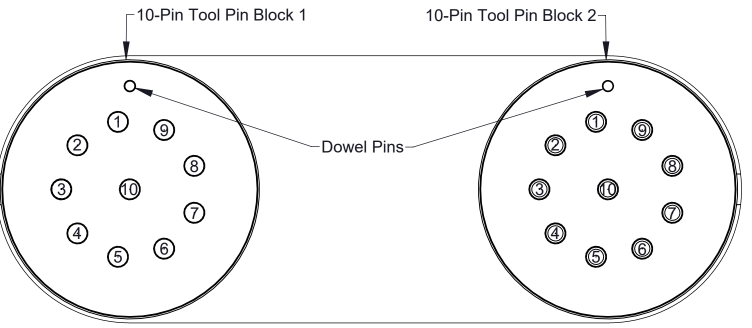
Pin 3

Pin 3

DETAIL C SCALE 2 : 1

	10-Pin Block 1
1	TX+
2	TX-
3	24V_TH
4	TOOL INPUT 2
5	SSO1
6	ETHERNET SHIELD
7	RX+
8	RX-
9	SSO2
10	24V_GND

	10-Pin Block 2
1	THERMAL1
2	OUTPUT V-
3	RS485+
4	TOOL PRESENCE
5	RS485-
6	INPUT V-
7	SPARE_OUT1
8	OUTPUT V+
9	INPUT V+
10	INPUT V+_SS



DETAIL B SCALE 2 : 1 NOTES: UNLESS OTHERWISE SPECIFIED.

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DRAWN BY: W. Berrocal, 4/26/17

CHECKED BY: A. Takla, 7/20/17

DKR Ethernet Control Module Customer Drawing

3rd ANGLE PROJECTION

F. Alonso, 7/20/17

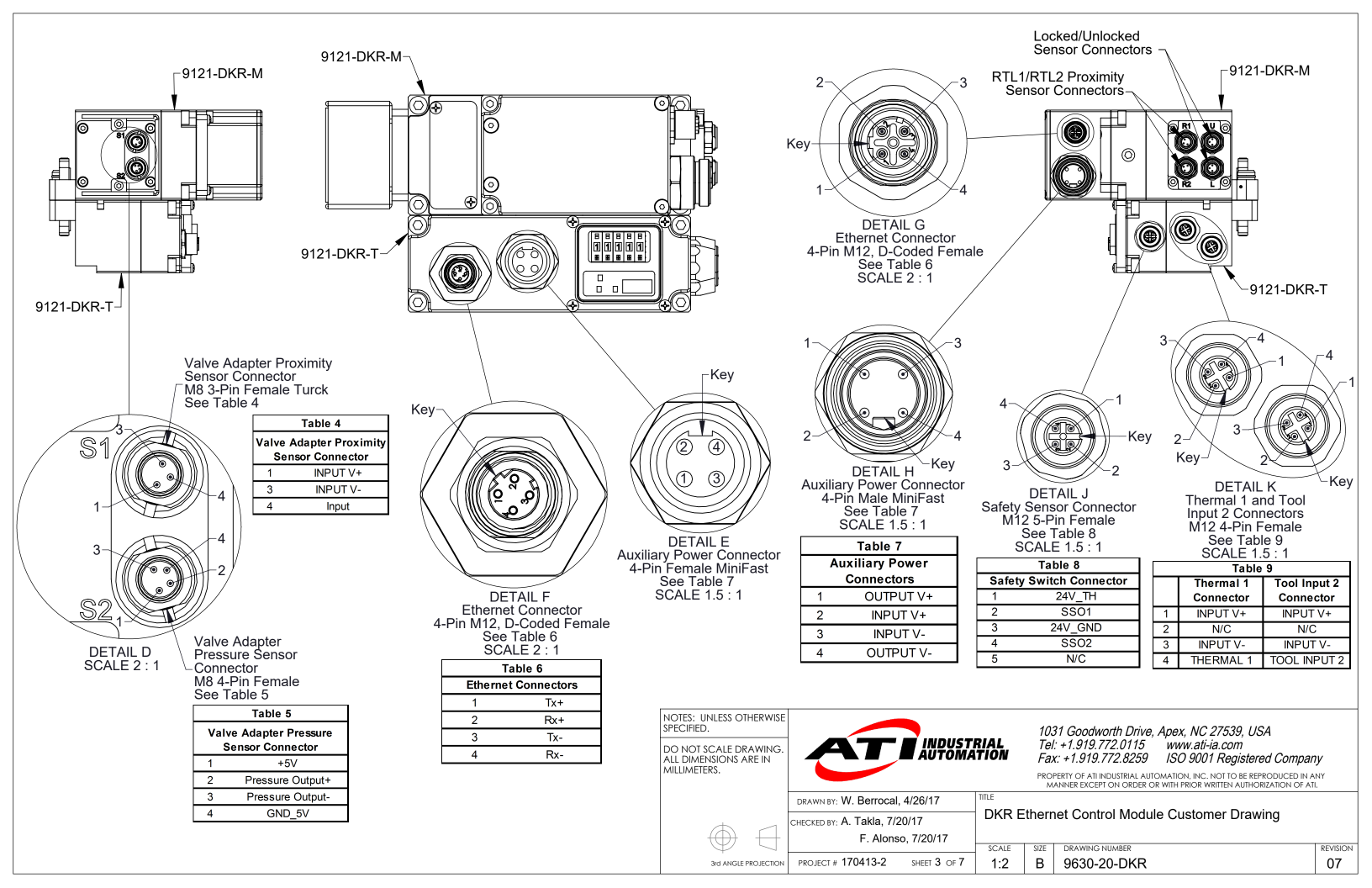
FROJECT # 170413-2 SHEET 2 OF 7

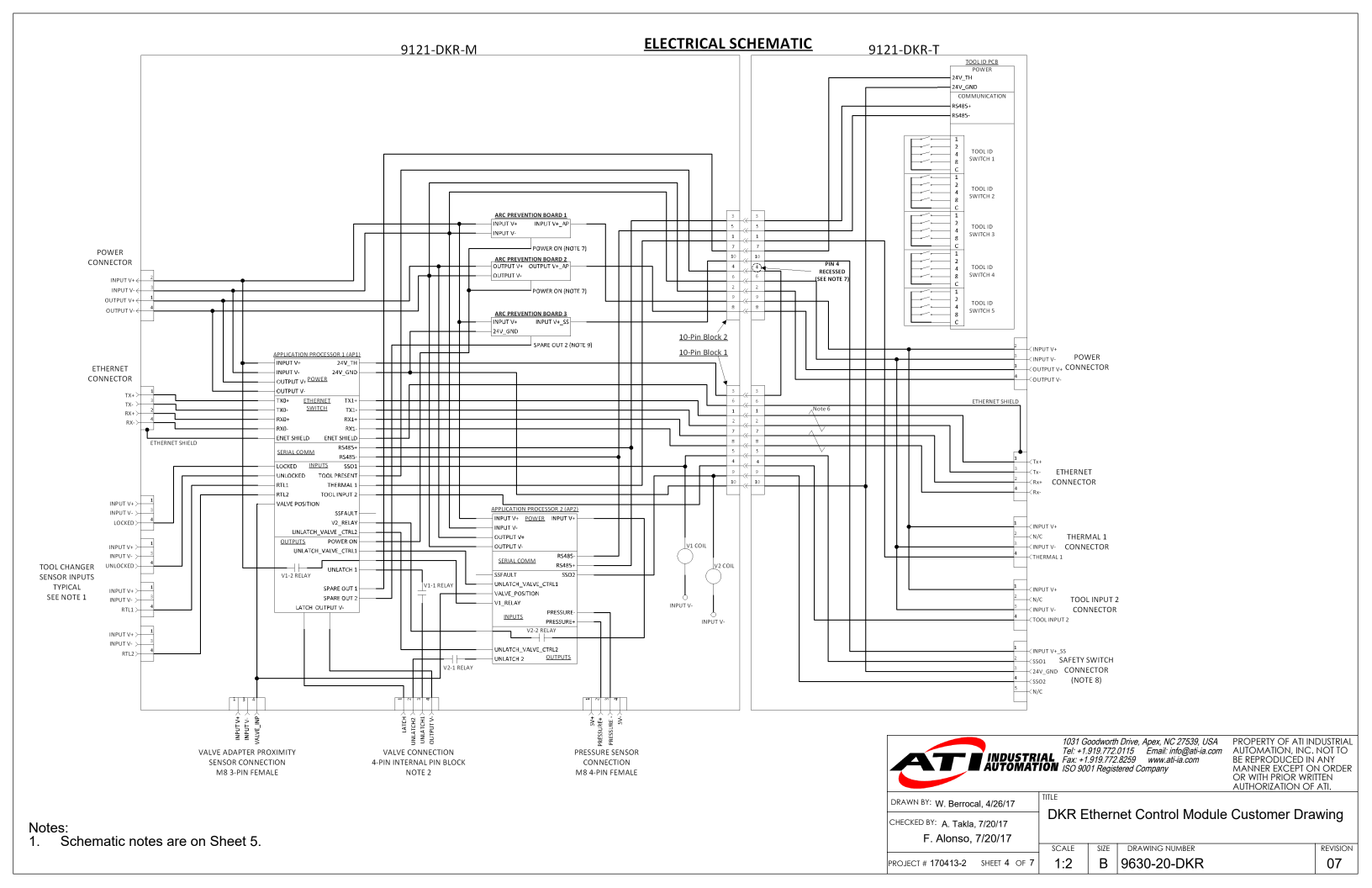
SCALE SIZE

1:2 B

B 9630-20-DKR

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Schematic Notes:

- 1. The complete tool changer package comes equipped with external cables that are connected to the sensors. The DKR modules must be used with Valve Adapters employing two valves and diagnostic monitoring via pressure and proximity sensors (ex. 9121-JR4-M, 9121-JU4-M, 9121-JT7-M, etc.).
- 2. An internal pin block is used to connect the Latch/Unlatch signal to the Valve Adapter.
- 3. Power, Ethernet, and Safety Switch cables for the DKR Modules are supplied by the customer.
- 4. The Tool ID I/O is reported in the DKR Master Bitmap. Refer to the product manual for more information. The Tool ID board is powered by 24V INPUT power via the Spare 1 Output.
- 5. Note that the R1, R2, L, and U sensors are powered by INPUT Power. The common INPUT V+ and INPUT V- connections are not shown here.
- 6. The Ethernet (Tx and Rx) signals are transmitted over twisted pairs.
- 7. The Arc Prevention PCB turns off INPUT V+ and OUTPUT V+ during coupling and uncoupling of the Master and Tool. The switching function is controlled by the "Power ON" signal from Application Processor 1 (AP1). The "Tool Present" circuit is used to ensure that the spring/contact pins are touching when power is turned on. Refer to the product manual for additional information.
- The DKR Module requires the use of two channel, PLe rated contactless Safety Sensors. See the notes on Sheet 6 for details regarding compatible Safety Sensors and single and series connection of the Safety Sensors.
- The Arc Prevention PCB provides INPUT V+ power to the Safety Switches. The switching function is controlled by the "Spare 2" signal from Application Processor 1 (AP1).
- 10. The Valve Adapter pressure sensor is supplied with 5V (unswitched) from AP2. The pressure sensor provides an analog input to the DKR.
- 11. The Valve Adapter proximity sensor is powered by INPUT Power.
- 12. The DKR module employs a dual channel safety circuit to prevent an unsafe tool unlatch. An extensive description of the safety system is provided in the DKR Operation Manual: 9620-20-C-DKR.
- 13. The Thermal 1 and Tool Input 2 connectors are intended to interface with PNP 3-wire proximity sensors, dry contact switches, or 2-wire proximity sensors.

NOTES: UNLESS OTHERWISE SPECIFIED.

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DRAWN BY: W. Berrocal, 4/26/17

SCALE

1:10

DKR Ethernet Control Module Customer Drawing

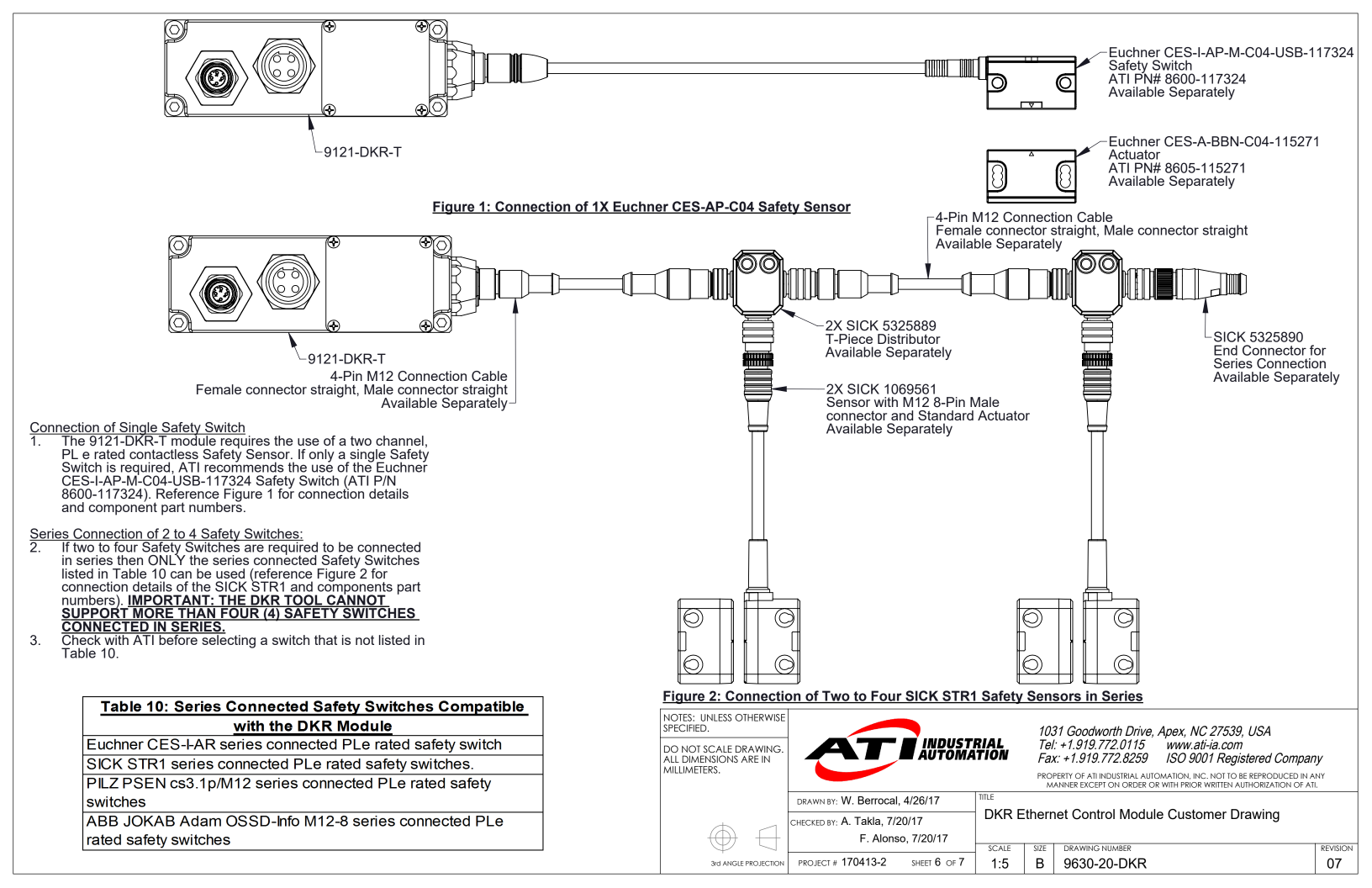
PROJECT # 170413-2 SHEET 5 OF 7

DRAWING NUMBER В

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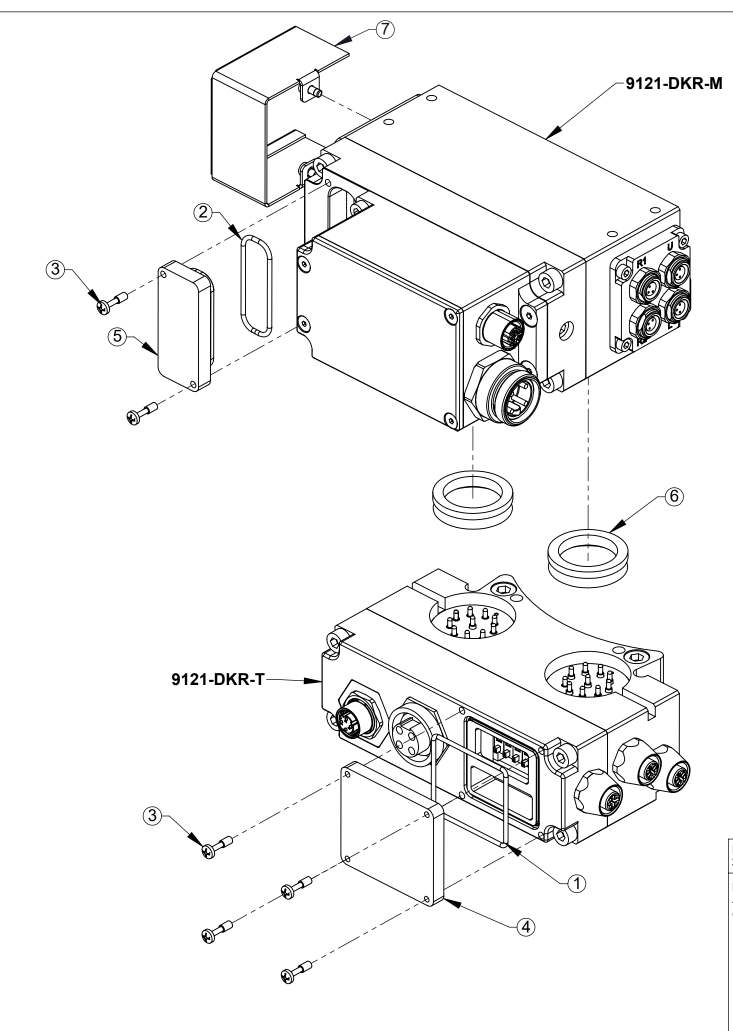


Table 11: 9121-DKR-M/T Serviceable Parts				
ITEM	QTY	PART NUMBER	DESCRIPTION	
1	1	3410-0001021-01	O-Ring AS568-031	
2	1	3410-0001201-01	O-Ring AS568-024	
3	6	3500-9957012-21	Pan Head M3 Captive Screw M3 X 12	
4	1	3700-20-3058	Tool ID Window	
5	1	3700-20-4820	Window, DJ Master, Annular Seal	
6	2	4010-0000030-01	V-Ring Seal V-22A Nitrile	
7	1	9005-20-2517	Diagnostic Sensor Connector Guard, PLd Modules	

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3rd ANGLE PROJECTION

DRAWN BY: W. Berrocal, 4/26/17 CHECKED BY: **A. Takla**, 7/20/17 F. Alonso, 7/20/17

DKR Ethernet Control Module Customer Drawing

SCALE PROJECT # 170413-2 SHEET 7 OF 71:2

DRAWING NUMBER 9630-20-DKR REVISION

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