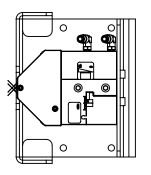
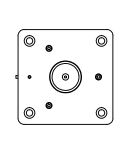
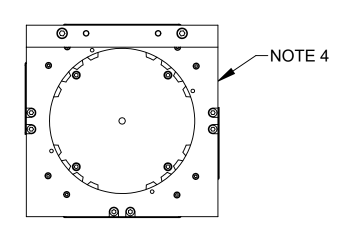
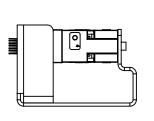
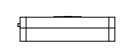
REV.	DESCRIPTION	INITIATOR	DATE
01	INITIAL DRAWING	GLW	9/21/2020

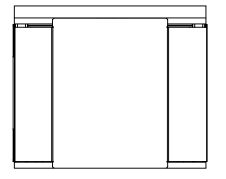






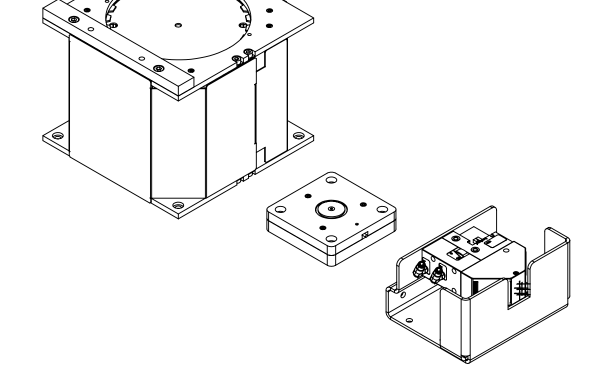






MEDIA REMOVER MEDIA CHECKER

MEDIA FEEDER



- 1. EACH UNIT CAN BE MOUNTED IN THE HORIZONTAL OR VERTICAL ORIENTATION.
 2. MOUNT THE MEDIA REMOVER IN A WAY THAT ALLOWS USED MEDIA TO DROP INTO A COLLECTION BIN
- 3. THE SYSTEM IS MODULAR IN DESIGN THAT CAN BE MOUNTED AND CONFIGURED TO SUIT THE OPERATION. IT IS RECOMMENDED THAT THE SYSTEM CONTAIN ONE OF EACH UNIT (MEDIA CHECKER, MEDIA REMOVER, AND 5"/6" MEDIA FEEDER)
 4. 6" MEDIA FEEDER SHOWN

NOTES: UNLESS OTHERWISE SPECIFIED.

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.



3rd ANGLE PROJECTION



CHECKED BY: **D.Bohle 10/14/2020**

DRAWN BY: G.Wu 07/01/2020

AOV Media Changer Customer Drawing

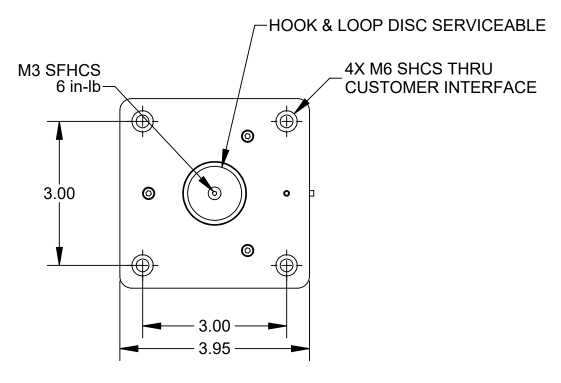
PROJECT # 190626-5 SHEET 1 OF 4 1:4

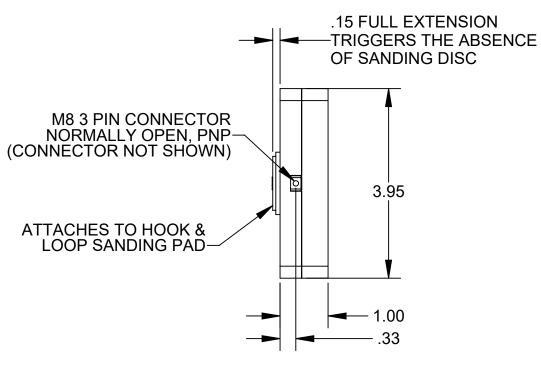
DRAWING NUMBER В 9230-50-1094

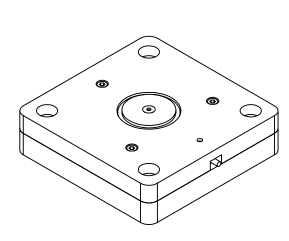
REVISION

01

AOV MEDIA CHANGER - MEDIA CHECKER







REVISION

01

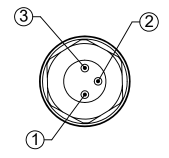
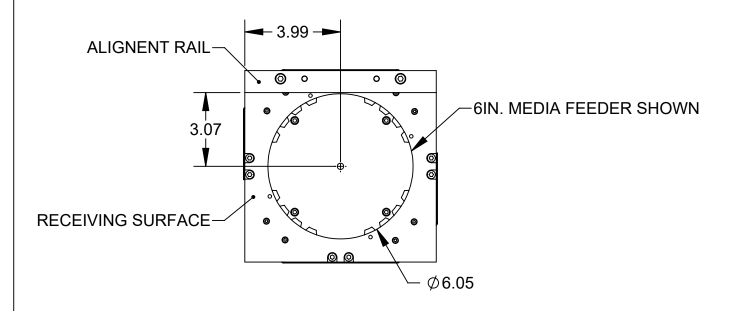


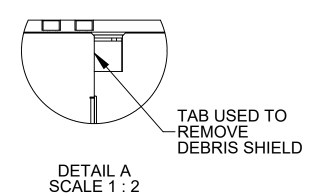
TABLE 1: 3-PIN CONNECTOR PIN-OUT

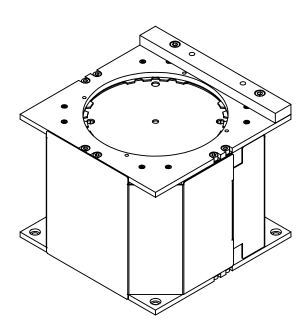
POSITION	SIGNAL
1	+ Vs
2	Output
3	0 V

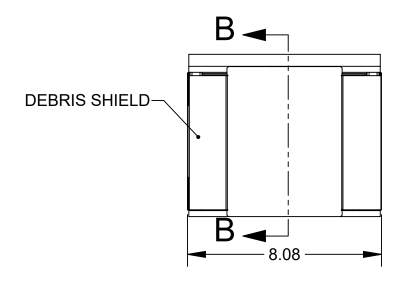


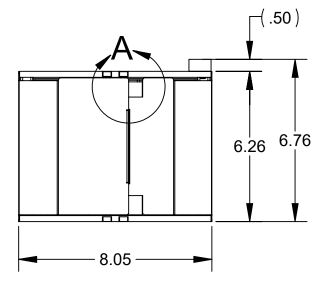
AOV MEDIA CHANGER - MEDIA FEEDER

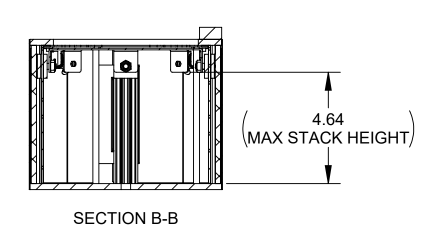


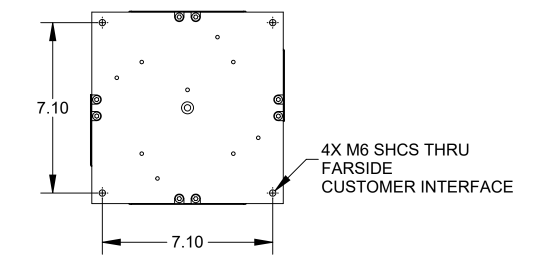














1031 Goodworth Drive, Apex, NC 27539, USA Tel: +1.919.772.0115 www.ati-ia.com Fax: +1.919.772.8259 ISO 9001 Registered Company

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

CHECKED BY: **D.Bohle 10/14/2020**

AOV Media Changer Customer Drawing

PROJECT # 190626-5 SHEET 3 OF 4 1:4 9230-50-1094

DRAWING NUMBER REVISION

01

AOV MEDIA CHANGER - MEDIA REMOVER

