

Environmental Specifications

Operating Temperature	-15°C - +55°C	
Altitude	15,000ft	
Humidity	95%RH	
Vibration	DO-160G Cat S (Curve B)	
Power Input	DO-160G Cat Z(A)	
Radio Frequency Susceptibility	DO-160G Cat T	
Emission of RF Energy	DO-160G Cat M	

Power Requirements

·	
Operational Voltage Range	18 - 32 V
Max Current at Nominal Voltage***	0.6 A
Inrush Peak	7.2 A
Inrush Duration	10 μS

- * SDI SCRAMBLE PROTOCOL COMPATIBLE WITH ROSEN MONITORS. SDI CONTAINS DIGITAL AUDIO AND VIDEO FROM HDMI INPUT ONLY
- ** OPEN = 3G-SDI OUTPUT (1080P60 MAX)

 GND = HD-SDI OUTPUT (1080P30 MAX)

 THIS SETTING IS READ AT POWER-UP AND ONLY AFFECTS THE HDMI EDID. SEE TECHNICAL MANUAL FOR ADDITIONAL INFORMATION
- *** CURRENT DRAW WILL INCREASE AS VOLTAGE DECREASES (CONSTANT POWER)
- ◆ ANALOG AUDIO OUTPUT IS LINE LEVEL 2Vrms FIXED. DELAY CAN BE ADJUSTED BY POTENTIOMETER LOCATED ON FRONT FACE BEHIND BEZEL
- ◆◆ DO NOT HOTPLUG THIS CONNECTOR

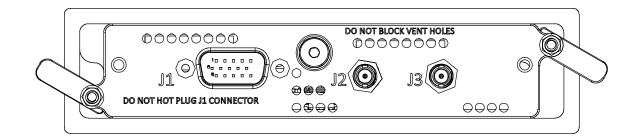
POWER, USB ♦◆			
	15-PIN HD-SUB, MALE		
SUGGESTED MATE			
HOUSING	AMP - 1658681-1		
CONTACT	AMP - 1658686-1		
SHELL	3M - 3357-9209		
•			
Pin	Signal		
1	Return 28 VDC		
2	28 VDC in		
3	3G / HD Control in**		
4	Chassis GND		
5	HDMI Analog Audio Out Right ♦		
6	N/C		
7	Signal GND		
8	N/C		
9	N/C		
10	HDMI Analog Audio Out Left ◆		
11	USB VBUS		
12	USB D-		
13	USB D+		
14	USB GND		
15	HDMI Analog Audio Return		

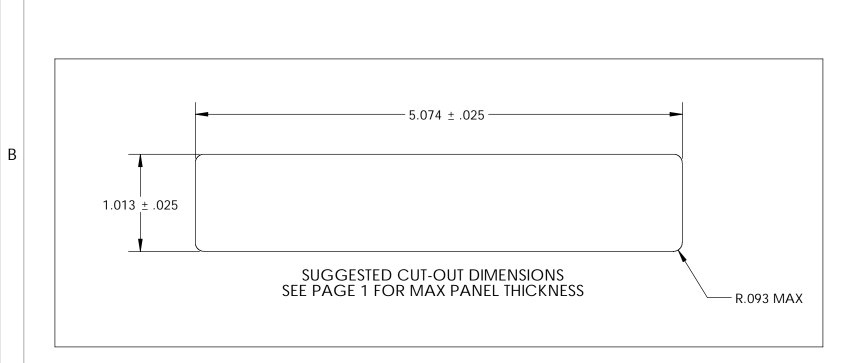
2

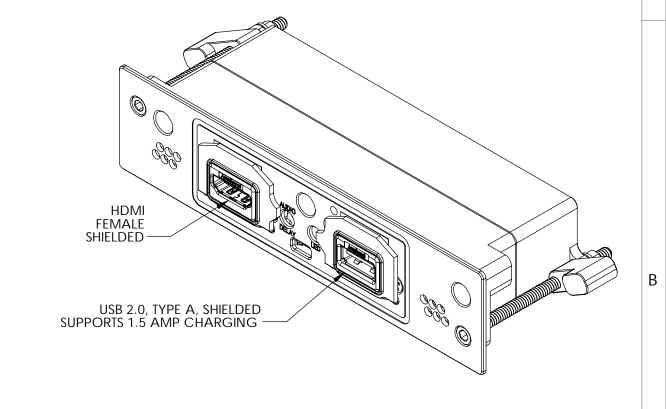
J1

J2		
SDI 1*		
HD-BNC JACK		
SUGGESTED MATE		
TYPE	HDBNC	
MATE	AMP34-1042	
IMPEDANCE	75 OHM	
PIN	SIGNAL	
CENTER	3G-SDI	
OUTER	3G-SDI RETURN	
		

J3		
SDI 2*		
HD-BNC JACK		
SUGGESTED MATE		
TYPE	HDBNC	
MATE	AMP34-1042	
IMPEDANCE	75 OHM	
•		
PIN	SIGNAL	
CENTER	3G-SDI	
OUTER	3G-SDI RETURN	







INFORMATION CONTAINED HEREIN IS PROPRIETARY TO ROSEN AVIATION, LLC. IT SHALL NOT BE REPRODUCED OR DISCLOSED IN WHOLE OR IN PART OR USED FOR ANY IGNOR MANUFACTURE EXCEPT WHEN SUCH USER POSSESSES OR RECT, WRITTEN AUTHOR LATING FROM ROSEN AVIATION, LLC. THIS DRAWING MAY BE COVERED UNDER ONE MORE U.S. OR INTERNATIONAL PATENTS, PLEASE CONTACT ROSEN AVIATION FOR SPECIFIC INFORMATION.

ROSEN

1020 OWEN LOOP SOUTH EUGENE, OREGON 97402 TEL: (541) 342-3802 FAX: (541) 342-4912 B MIP100-002-CD B, SCALE: 1:1 SHEET 2 OF 2

4 © 2018 ROSEN AVIATION LLC

3