Ethernet and High Definition Slip Ring Capsules

AC7188

High Definition (HD) video slip ring capsule

Description

A slip ring can be used in any electromechanical system that requires unrestrained, continuous rotation while transferring video, power and data from a stationary to a rotating structure.

The AC7188, a derivative of our very popular AC6023 series, provides HD-SDI video communication in combination with 2 amp and 5 amp power or data connections. RG179 coax cable is provided for video transfer. The coax cable is supplied terminated with a BNC connector, ready to install.

The AC7188 utilizes gold-on-gold contact technology with very low electrical noise for un-paralleled performance and provides functional life that exceeds any competitive slip ring.

Features

- Compatible with:
 - SMPTE 259 M (SD-SDI)
 - SMPTE 292 M (HD-SDI)
- Speeds up to 250 RPM
- 12, 24, 36 and 48 inch lead lengths
- Available with various combinations of coax, 2 amp and 5 amp connections
- · Sealing to dust and light fluid splash available

Benefits

- Compact
- Plug-and-play coax connection



Typical Applications

- Security cameras
- · Rotating video displays
- Camera jibs
- · Pan / tilt video camera heads

Moog • www.moog.com _____

Ethernet and High Definition Slip Ring Capsules

	AC7188 Specifications	Options		
Operating Speed	250 rpm*	Seals for dust and light fluid splash		
Video Connections	HD-SDI	• Lead lengths of 12, 24, 36 and 48 inches		
Circuit Options	Video, 2 amp and 5 amp	Flange / no flange Metal housing		
Voltage	210 VDC / 240 VAC on standard circuits	Wetarnousing		
Temperature Range	-40°C to +80°C			
Contact Material	Gold			
Current Rating	2 amp (28 AWG) and 5 amp (20 AWG)			

^{*}Please note that the operational life of the unit is dependent upon rotational speed, environment and temperature.

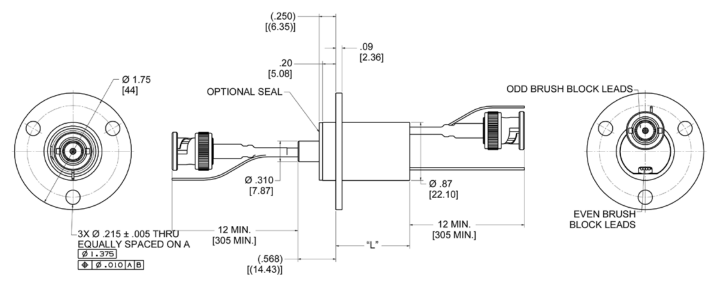
Circuit Table					
Part #	Continuo	HD-SDI			
	(amps)				
	2	5	RG179		
AC7188-18	8		1		
AC7188-18V	2	2	1		
AC7188-24	14		1		
AC7188-24V	8	2	1		

Part Number	Length "L"		
AC7188-18 / 18V	1.105 inch (28.1 mm)		
AC7188-24 / 24V	1.375 inch (34.9 mm)		

Part Number	Lead Length		
AC7188	12 in (304.8 mm)		
AC7188-A	24 in (609.6 mm)		
AC7188-B	36 in (914.4 mm)		
AC7188-C	48 in (1219.2 mm)		

	Lead Wire							
	AC7188-18		AC7188-18V		AC7188-24		AC7188-24V	
Ring #	Color / AWG	Ring #	Color / AWG	Ring #	Color / AWG	Ring #	Color / AWG	
1	BLK / 28	1	BLK / 20 AWG	1	BLK / 28	1	BLK / 20	
2	BRN / 28	2	ORN / 28 AWG	2	BRN / 28	2	BLK / 20	
3	RED / 28 AWG	3	COAX	3	RED / 28	3	BLU / 28	
4	ORN / 28 AWG	4	YEL / 28 AWG	4	ORN / 28	4	VIO / 28	
5	COAX	5	BLK / 20 AWG	5	YEL / 28	5	COAX	
6	YEL / 28 AWG			6	GRN / 28	6	GRY / 28	
7	GRN / 28 AWG			7	BLU / 28	7	WHT / 28	
8	BLU / 28 AWG			8	VIO / 28	8	WHT / BLK / 28	
9	VIO / 28 AWG			9	COAX	9	WHT / BRN / 28	
				10	GRY / 28	10	WHT / RED / 28	
				11	WHT / 28	11	WHT / ORN / 28	
				12	WHT / BLK / 28			
				13	WHT / BRN / 28			
				14	WHT / RED / 28			
				15	WHT / ORN / 28			

AC7188 Dimensions



Dimensions in inches [mm]