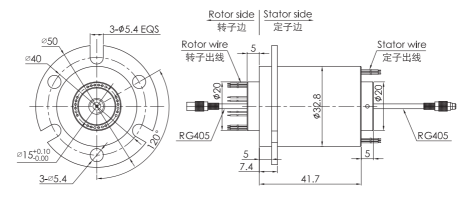
O032-24 series HD slip ring

1 channel (1080P)HD @ 24 circuits(0~2A)signal

SenRing O032-24 series HD video slip ring, can transmit 1 channel HD video signal ,DC~3GHz coaxial HD signal or 12 circuits 2A signal when 360° roating, rated speed:100RPM.SHD-24 series HD slip ring, OD 32.8mm, length 47,MMCX、SMA coaxial connector optional. Adopting US military surface treatment, ultra - hard gold plating treatment to ensure extremely low resistance fluctuation and long working life. Used to transmit weak control signal and weak current of small and medium-sized systems. For example, video signal, control signal, sensor signal and other signals.



Technical Specification of the slip ring

_				0.05 15 (4.0) 4.4			
Frequency rate		DC-3GHz	Insertion loss	0.65dB/1GHz Max			
Insertion loss fluctuation		+/-0.05dB	return loss	-18 dB/1GHz Max			
Specification		RG405	Max speed	50RPM			
VSWR		≤1.3	VSWR fluctuation	+/-0.05			
impedance		50Ω	Style	BNC/F (Options)			
N	/lechani	cal Data	Electrical Data				
spec		data	spec	data			
working life	10millio	ons for ref(depends	voltage range	0~440VAC/VDC			
	on wor	king conditions)	insulation resistance	≥1000MΩ/500VDC			
Rotating speed	250RPN	Л continously	lead wire spec.	AWG26# Silver-plated teflon			
working temp.	-30 °C ~80 °C		lead wire length	standard 250mm(can be customized)			
work humidity	0~85% RH		Dielectric Strength	500VAC@50Hz,60s			
contact material	refer to slip ring grade table		Electrical noise	<0.01Ω			
housing material	al aluminum alloy		CE certificate	Yes			
torque	0.1N.m	;+0.03N.m/6 circuits	material	RoHS compliant			

Color Code of Lead Wire

ring #	1	2	3	4	5	6	7	8	9	10	11	12
color	BLK	BRN	RED	ORG	YEL	GRN	BLU	PUR	GRY	WHT	PINK	LGT BLU
ring#	13	14	15	16	17	18	19	20	21	22	23	24
color	WHT/BLK	WHT/BRN	WHT/RED	WHT/ORG	WHT/YEL	WHT/GRN	WHT/BLU	WHT/PUR	WHT/GRY	BLK/RED	BLK/BRN	Transparent

Remark: "1": the first wire from rotor side, O032-24-06S wire color sequence: BLK/BRN/RED/ORG/YEL/GRN, 24 color wires as one group, if more than 24wires, repeat as sequence, use number tube to tell group 1#, 2#....