GOLD-GOLD CONTACT

FOR TB, CA, ET, SDI, WT, PHE SERIES



:: HFE02 series High Frequency+Electric Hybrid Slip Rings

Features

HFE02 slip rings are 2 channel High Frequency, standard, off-the-shelf. It could support 2 channel High Frequencys(up to 4.5Ghz) transmitting on 360° rotating, The RF rotary joints are needed wherever high-frequency signals have to be transmitted between a fixed platform and second platform in continuous rotation. Such applications includs traditional radar technology for ai traffic control or anti-missile defence, medical engineering, V-sat and Satcom technology as well as TV camera systems or cable drums that allow sensitive cable to be wound, the signal frequency can be DC TO 4.5GHz. HFE02 are often used with electronic sliprings, call optical-electrical hybrid slipring, transmit power and high speed data.

HFE02 series Slip Rings

Online Chat

Options(On your request)

Combine with Power circuits and signal circuits

Parts#	Connector Type
HFE02-SMA	SMA
HFE02-N	N-type

	(RF Rotary joint	s) Specifications	
Max speed	60RPM	Torque	0.1N.m
Frequency	2 channel DC~4.5Ghz	Insertion loss	0.3dB
Insertion loss ripple	0.05dB	VSWR	≤1.3
VSWR ripple	0.05	Start up torque	0.1N.m
Estimated life cycle	100 million	Housing materia	Stainless steel
Working temperature	-40 to 85 ° C	Storage temperature	-50 to 85 ° C
IP rating	IP 51	Weight	50g

Part#	Fiber Channel	Current(A)	Voltage(VDC/VAC)			
HFE02 - (available in stock)						
HFE02-P0610	1	6X10A	440V			
HFE02-S06	1	6XSignal(2A)	440V			
HFE02-P1210	1	12X10A	440V			
HFE02-P0610-S06	1	6X10A+6XSignal(2A)	440V			
HFE02-S12	1	12XSignal(2A)	440V			
HFE02-P1810	1	18X10A	440V			
HFE02-P0610-S12	1	6X10A+12XSignal(2A)	440V			
HFE02-S18	1	18XSignal(2A)	440V			
HFE02-P2410	1	24X10A	440V			
HFE02-P0610-S18	1	6X10A+18XSignal(2A)	440V			
HFE02-P1210-S12	1	12X10A+12XSignal(2A)	440V			
HFE02-S24	1	24XSignal(5A)	440V			
HFE02-S30	1	30XSignal(6A)	440V			
HFE02-S36	1	36XSignal(5A)	440V			
HFE02-S48	1	48XSignal(5A)	440V			

HFE02-S60	1	60XSignal(5A)	440V	
Drawings				
All parts drawings ar	re different, depends o	on your request for circuits informations, pls	contact us.	
Please write circuits	s num,current,quantity	r,delivery time or other optional requiremer	its	
Company:	Ema	il: Name:	Tel:	SEND-TO-US
r> Typical applicat	ions			
	g machines, magnetic	otary index table Heavy equipment turrets, clutch, process equipment Rotary sensors		
Customized on y	your request			
requirements. In mar current/voltage,flang	ny cases the specifica e, lead wire length,sh capability. Please asl	site,let us know; we may already have it det tions in the catalog can be changed to incl ielding,connectors,higher speed,IP68,milit k if you don't see exactly what you need as	ude bore size, circuits nu ary grade,higher temper	umber, higher ature, mixed with
	e drawing/3D modal fi nd an email to sales@	les of a specific model number, or to reque prionsr.com	est a quotation, please co	ontact your local sales