



Rotor Side | Stator Side

OUTLINE DIMENSION		(UNIT) mm			
TYPE	QD-F-2PG-M5	QD-F-2PG-G1/8	QD-F-2PG-G1/4	QD-F-2PG-G3/8	QD-F-2PG-G1/2
A	M5	G1/8	G1/4	G3/8	G1/2
B	M6	M6	M6	M8	M8
C	55	55	60	65	78
D	65	65	70	75	90
E	12	15	23	24	28
F	33	38	53	58	60
G	2	2	2	2	2
H	50	50	52	55	60
M	17	17	17	20	20
L	77	87	95	103	117
N	5	5	5	8	8
O	34.4	36.4	38.4	40.4	46.4
P	12	16	20	24	29
Q	33+S	33+S	33+S	33+S	33+S

Working parameters:
 Max.Speed: 160RPM
 Max.pressure: 3500PSI
 Temperature Range: 5°C to 120°C
 Medium type :water Gas Oil and so on
 Materials :Stainless steel
 Fluid or Gas Passage:2Passage
 Rated Voltage :600VDC/VAC
 Compressive strength:1000VDC@50Hz
 Bration level:MIL-SID-810E
 lead length:UL Teflon250mm
 Protection grade:IP51
 Humidity:10% to 90% RH
 contact material:Race metel(gold-gold)
 CE Proofed:YES
 Support ring size:1-96rings

1					HIDNEY	Drawing	Design	Audit	Approval		seals	Dynamic seal		
2											material	Stainless steel	name	rotay joint
3			Size range	Allow poor			Date of publication				bearing	High speed ball bearing	number	NO.ONE
4	Change content		Date				HIDNEY ELECTRONICS				weight		Model	

1

2

3

4

5

6