

Rod Seals

Kefloy SlipRing® "A" Type 2611-



Double acting rod seal for reciprocating movements.

Recommended for light applications.

Offers excellent wear resistance and low friction.





SlipRing® A Type 2611-

Is a double acting rod seal consisting of an outer sliding part of Kefloy® energized by a rubber O-Ring. SlipRing® A is pressure responsive. SlipRing® A can be used with a great variety of fluids. Kefloy® is compatible with virtually all fluids. To avoid extrusion SlipRing® A type 2611-is furnished with a special chamfer.

SlipRing® A type 2611- is available in a Standard series, a Light Duty series, and a Heavy Duty series.



Working Range

Pressure

Up to 20 MPa. For pressures exceeding 20 MPa, please contact your O.L. Seals distributor.

Temperature

-50°C to + 200°C. For temperatures exceeding this temperature range, please contact your O.L. Seals distributor.

Velocity

Reciprocating up to 15 m/sec. Frequency: Up to 5 HZ. Should not be used for rotating or oscillating applications.

Fluids

Kefloy® is compatible with virtually all fluids – liquids as well as gases. By selecting the right compound for the O-Ring energizer, it is possible to cover almost all fluids.

Advantages

-Good sealing efficiency -Good wear resistance -Low friction -No stick-slip -Simple groove design according to ISO 7425/2 -Available for all diameters up to 2.500 mm -Compatible with virtually all fluids

Material Selection Guide

Fluid	Mating surface	SlipRing® compound	Fluid	
Hydraulic oil	Steel	Kefloy® 13	Hydraulic oil	
Motor oil	Steel, hardened	Kefloy® 32	Motor oil	
Grease	Chrome plated steel		Grease	
Other mineral oils	Cast iron		Other mineral oils	
Water	Aluminium	Kefloy® 22	Water, cold	
Water hydraulic	Stainless steel	Kefloy® 90	Water hydraulic	
Steam	Bronze		Air, dry or lubricated	
Non lubricating fluids	Soft metals		Water, hot	
Air, dry or lubricated	Steel	Kefloy® 22	Steam	
	Steel, hardened	Kefloy® 28	Synthetic hydraulic fluids	
	Chrome plated steel	Kefloy® 90	O-Ring manufacturer's rec	
	Cast iron		actual fluid should always be followed.	
	Aluminium			
	Stainless steel			
	Bronze			
	Soft metals			

For other fluids or sealing surfaces, please consult your O.L. Seals distributor.





Seal Selection Guide

Standard Series

For most double acting applications the Standard Series is the best choice.

Can be used for single acting applications where the fluid is a gas.

Light Duty Series

Where very low friction is required, the Light Duty Series is recommended.

Where space limitations make it necessary the light Duty Series should be chosen.

Ordering Example

Rod diameter: 180.0 mm

Part no 26113-1800-13 SlipRing® A Type _____ Series Rod dia. x 10 ______ Compound no ______ O-Ring size 183.52 x 5.33 O-Ring to be ordered separately

Installation dimensions

Heavy Duty Series

Where a very long service life is required the Heavy Duty Series should be chosen.



Type No.	Standard Series Rod dia.	Light Series Rod dia.	Heavy Series Rod dia.	D Groove diam.	L Groove width	R Ra- dius	G Radial gap			C Cham- fer	B O-ring ID	O-ring Cross section
	f8/h9	f8/h9	f8/h9	H9	+0.2	Max.	10MPa (100 bar)	20MPa (200 bar)	40MPa (400 bar)	Min.		
					-0	<u> </u>	(100 bai)	(200 bar)	(+00 bai)			
26110	3-7.9	8-18.9	-	d+4.9	2.2	0.4	0.30	0.20	0.15	0.7	d+2.0	1.78
26111	8-18.9	19-37.9	3-7.9	d+7.3	3.2	0.6	0.40	0.25	0.15	1.0	d+3.4	2.62
26112	19-37.9	38-199.9	8-18.9	d+10.7	4.2	1.0	0.40	0.25	0.20	1.3	d+5.1	3.53
26113	38-199.9	200-255.9	19-37.9	d+15.1	6.3	1.3	0.50	0.30	0.20	2.0	d+6.9	5.33
26114	200-255.9	256-649.9	38-199.9	d+20.5	8.1	1.8	0.60	0.35	0.25	2.5	d+9.5	7.00
26115	256-649.9	650-999.9	200-255.9	d+24.0	8.1	1.8	0.60	0.35	0.25	2.5	d+13.0	7.00
26116	650-999.9	≥ 1000	256-649-9	d+27.3	9.5	2.5	0.70	0.50	0.60	3.0	d+14.0	8.40
26117	≥1000		650-999.9	d+38.0	13.8	3.0	1.00	0.70	0.60	3.5	d+18.0	12.00

O-Ring Size

O-Ring cross section according to installation dimensions. O-Ring I.D. as close to dia. B as possible. O-Ring I.D. not bigger than B +3% O-Ring I.D. not smaller than B -5%

Note

In some countries seals similar to SlipRing® "A" are patented. Therefore SlipRing® "A" should not be used in these areas.

Important Note

The limits of pressure, temperature and velocity are individual maximum values. Heat generated by the friction may cause local increase of temperature. The cooling possibilities for the system dertermines the combinations of maximum values.