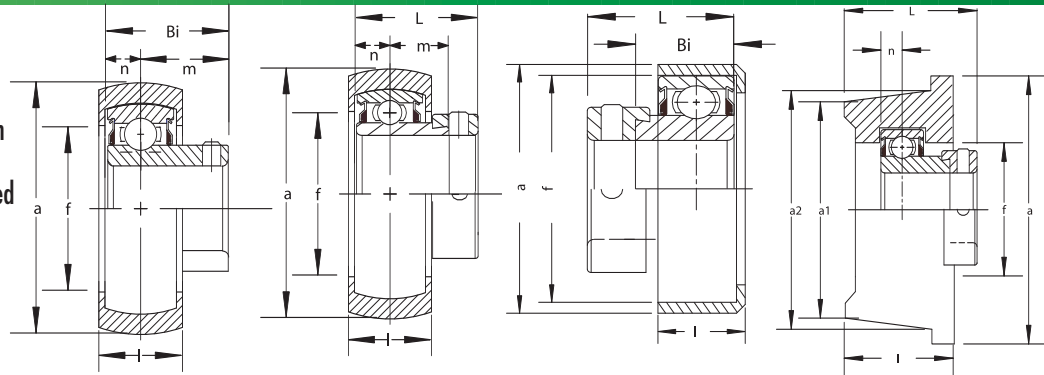


Rubber Interliner & Rubber Cartridge Units

FHSBR200 / FHBR200 & LCR/LRCR/RCR Series



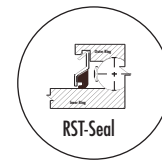
- Conductive rubber interliner
- Used to dissipate static and reduce noise/vibration
- FHSBR/ FHBR commonly assembled in pressed steel housings
- LCR/LRCR/RCR are cylindrically formed and used in many HVAC applications
- Narrow inner ring bearing
- Standard seal: RST tight riding, full cover, metal shroud seals



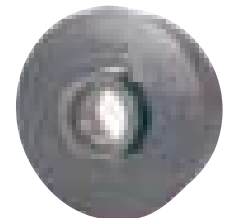
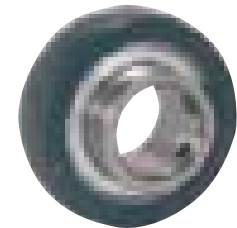
Optional seals: See page 85

FHSBR Set Screw Locking

Unit No.	Dimensions in mm								Bearing No.	Rubber Insulator No.
	Shaft Diam.	a	f	l	Bi	n	m			
FHSBR201 -8	1/2							FHS201 -8	RUBBER-4	
FHSBR201 -12mm	12mm							FHS201 -12mm		
FHSBR202 -9	9/16	1.865	1 3/8	11/16	0.886	0.256	0.63	FHS202 -9		
FHSBR202 -10	5/8	47.37	34.9	17.5	22.50	6.50	16.00	FHS202 -10		
FHSBR202 -15mm	15mm							FHS202 -15mm	RUBBER-5	
FHSBR203 -11	11/16							FHS203 -11		
FHSBR203 -17mm	17mm							FHS203 -17mm		
FHSBR204 -12	3/4	2.062	1 5/8	11/16	0.984	0.295	0.69	FHS204 -12	RUBBER-6	
FHSBR204 -13	13/16	52.37	41.3	17.5	25.00	7.50	17.50	FHS204 -13		
FHSBR204 -20mm	20mm							FHS204 -20mm		
FHSBR205 -12	3/4	2.456	1 27/32	13/16	1.063	0.295	0.77	FHS205 -12	RUBBER-7	
FHSBR205 -13	13/16	62.38	46.8	20.6	27.00	7.50	19.50	FHS205 -13		
FHSBR205 -14	7/8							FHS205 -14		
FHSBR205 -15	15/16							FHS205 -15		
FHSBR205 -16	1							FHS205 -16		
FHSBR205 -25mm	25mm							FHS205 -25mm		
FHSBR206 -17	1 1/16	2.848	2.436	27/32	1.181	0.354	0.83	FHS206 -17	RUBBER-7	
FHSBR206 -18	1 1/8	72.34	61.9	21.4	30.00	9.00	21.00	FHS206 -18		
FHSBR206 -19	1 3/16							FHS206 -19		
FHSBR206 -20	1 1/4(s)							FHS206 -20		
FHSBR206 -30mm	30mm							FHS206 -30mm		



Standard Mounted Units



FHBR Eccentric Locking Collar

Unit No.	Dimensions in mm								Bearing No.	Rubber Insulator No.
	Shaft Diam.	a	f	l	L	n	m			
FHBR201 -8	1/2							FH201 -8	RUBBER-4	
FHBR201 -12mm	12mm							FH201 -12mm		
FHBR202 -9	9/16	1.865	1 3/8	11/16	1.126	0.256	0.49	FH202 -9		
FHBR202 -10	5/8	47.37	34.9	17.5	28.60	6.50	12.55	FH202 -10		
FHBR202 -15mm	15mm							FH202 -15mm	RUBBER-5	
FHBR203 -11	11/16							FH203 -11		
FHBR203 -17mm	17mm							FH203 -17mm		
FHBR204 -12	3/4	2.062	1 5/8	11/16	1.220	0.295	0.55	FH204 -12	RUBBER-6	
FHBR204 -20mm	20mm	52.37	41.3	17.5	31.00	7.50	13.91	FH204 -20mm		
FHBR205 -13	13/16							FH205 -13		
FHBR205 -14	7/8	2.456	1 27/32	13/16	1.220	0.295	0.55	FH205 -14	RUBBER-7	
FHBR205 -15	15/16	62.38	46.8	20.6	31.00	7.50	14.00	FH205 -15		
FHBR205 -16	1							FH205 -16		
FHBR205 -25mm	25mm							FH205 -25mm		
FHBR206 -17	1 1/16	2.848	2.436	27/32	1.406	0.354	0.58	FH206 -17	RUBBER-7	
FHBR206 -18	1 1/8	72.34	61.9	21.4	35.70	9.00	14.82	FH206 -18		
FHBR206 -19	1 3/16							FH206 -19		
FHBR206 -20	1 1/4(s)							FH206 -20		
FHBR206 -30mm	30mm							FH206 -30mm		

LCR/LRCR/RCR Eccentric Locking Collar

Unit No.	Dimensions in mm									Bearing No.	Rubber Insulator No.
	Shaft Diam.	a	a1	a2	f	l	L	n			
LCR -13L	13/16	3.44	3.22	3.28	1.850	990	1.00	0.236	FHRL6005 -13	LCR-16	
LCR -14L	7/8	87.38	81.8	83.3	47.0	25.1	25.40	6.00	FHRL6005 -14		
LCR -15L	15/16								FHRL6005 -15		
LCR -16L	1								FHRL6005 -16		
LRCR -12L	3/4	1.8125			1.375	7180	0.97	0.236	FHRL6004 -12	LRCR-12	
RCR -13L	13/16				2.00	7813	1.22	0.295	FHR205 -13	RCR-16	
RCR -14L	7/8	2.250			50.8	19.8	31.00	7.50	FHR205 -14		
RCR -15L	15/16	57.15							FHR205 -15		
RCR -16L	1								FHR205 -16		
RCR -25mm	25mm								FHR205 -25mm		