



Table 37 : LFW-OH, MLFW-OH (Grease Nipple) Series Dimensions Table

Standard	Major Dimensions (mm)										Number of Ball Circuits	Model No. of Linear Bearing	Weight (kgf)	Basic Load Ratings	
	Non-Rust	d	Dh _o	L	ℓ	Df	t	Flange		S ₁				S ₂	C
Dp								S ₁	S ₂						
LFW16-OH MLFW16-OH	16	0 -0.009	42	88	44	72	9	58	M8	M6	5	L16-U×2 ML16-U×2	0.38	92	152
LFW20-OH MLFW20-OH	20	0 -0.010	48	98	49	78	10	64	M8	M6	5	L20-U×2 ML20-U×2	0.51	104	206
LFW25-OH MLFW25-OH	25		58	134	67	90	11	76	M8	M6	6	L25B-U×2 ML25-U×2	1.02	208	386
LFW30-OH MLFW30-OH	30		65	144	72	104	12	86	M10	M8	6	L30A-U×2 ML30-U×2	1.44	296	452
LFW35-OH MLFW35-OH	35	0 -0.012	72	158	79	112	13	94	M10	M8	6	L35-U×2 ML35-U×2	1.70	334	500
LFW40-OH MLFW40-OH	40		84	178	89	124	14	106	M10	M8	6	L40-U×2 ML40-U×2	2.75	560	800
LFW50-OH MLFW50-OH	50		102	224	112	150	15	128	M12	M10	6	L50A-U×2 ML50A-U×2	4.48	804	1,294
LFW60-OH	60		0 -0.015	120	244	122	170	15	146	M12	M10	6	L60-U×2	6.40	982