Copper Alloy

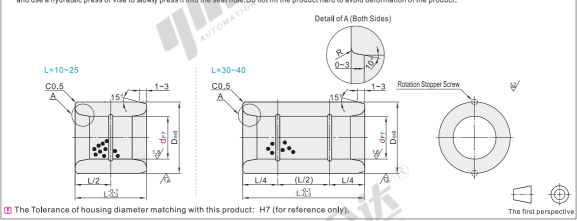
## With Oil Groove, I.D. F7 O.D. m6 ➤ Straight Type Oil-Free Bushings

Code		Туре	Material	I.D. (Tol.)	O.D. (Tol.)
OFM01	OFM01 Straight with Oil Groove		High Tensile Brass Alloy(SP2) Solid Lubricant Embedded (Graphite)	F7	m6



## Features

- · Self-lubricating, maintenance-free, with a stable low friction coefficient under heavy load and low-speed movement
- Excellent wear-resistance, applicable for linear and rotary movement.
- High and low temperature resistance, strong impact resistance.
  There is an oil groove inside to store the lubricating oil.
- 🗓 The shaft diameter tolerances that match this product: d8 heavy load,e7 light load,g6 high precision(for reference only).
- 1 When the product is pressed into the seat hole, put on a little lubricating oil on the end or inner wall of the seat hole, and use a hydraulic press or vise to slowly press it into the seat hole. Do not hit the product hard to avoid deformation of the product.



Part Number			L				D <sub>m6</sub>		R	Rotation Stopper Screw	
Code df7			One Groove (Center)			Two Grooves	Dillo		11	Screw	
	10	+0.028 +0.013	10 12	15 16	20		, and the second	14	+0.018	0.5	
	12		10 12	15 16	20			18	+0.007		
	13	+0.034 +0.016	10 12	15 16	20 🧀	25	zi)	19		1	M4×8
OFM01	15		12	15 16	20 :	25	No. 10.	21	+0.021	'	
OFMUT	16		12	15 16	20	25	30 40	22	+0.008		
	20	+0.041 +0.020	12	15 16	20	25	30 40	28			
	25			15 16	20	25	30 40	33	+0.025	1.5	M5×8
	30			16	20	25	30 40	38	+0.009		



