EJECTOR LEADER BUSHINGS



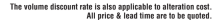
Printed in Red

BALL RETAINERS

RoHS

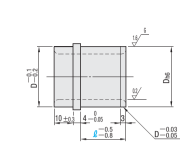
The volume discount rate is also applicable to alteration cost. All price & lead time are to be quoted.

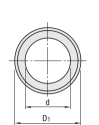
A 0-ring





-BALL TYPE-





M SUJ2 ■ 58HRC~

D ₁	Dire		d		Catalog No.		0			U/Price	
D ₁		D _{h6}		a	Туре	No.		l			1~9
19	16	0 —0.011	12	-0.025 -0.030		8	13	15			
21	18		14			10	13	15			
0.5		0 —0.013	17	-0.030 -0.035	13 EGBB 16		13	15			
25	22							20	25	otation	
00	0.5					10	13	15			at
28	25		20			16			20	25	ot
00	00		0.4			20	13	15			5
33	30		24						20	25	[O]
00	0.5	0	00	-0.035			13	15			
38	35		29	-0.040	25			20	25		
40	40	-0.016	0.4			00	13	15			
43	40		34			30			20	25	

Quantity discount rate

Quantity

1~9 10~19 20~29 30~50 - 5% 10% 15%



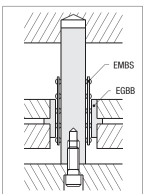




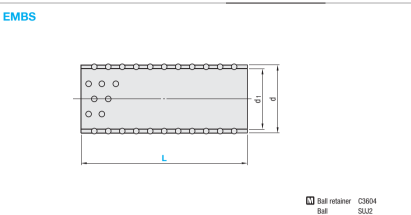
Notes

- Please use precision pins (EGH · EGHC · EGHN · EGZA · EGHA)
- This bushing does not cause any scuffing, and enables, unattended operation with no troubles for long hours.
- It also provides a higher dynamic load rating than the linear guide type bushings.





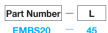




Ball Dia.	d ₁	d	Part Number			U/Price
			Туре	No.	L	1~9
	8.5	11.5		8	25 30	
					35 40	
	10.5	13.5		10	25 30	
					35 40	
	13.5	16.5		13	35 40	
					45 50	
					55 60	
					65 70	
	16.5	19.5		16	35 40	
					45 50	
					55 60	Quotation
2			EMBS		65 70	
	20.5	23.5		20	35 40	<u> </u>
					45 50	
					55 60	
					65 70	
	25.5	28.5		25	35 40	
			30		45 50	
					55 60	
				65 70		
	30.5	33.5		30	35 40	
					45 50	
					55 60	
					65 70	

The state of the s







Quantity discount rate							
Q	uantity	1~9	10~19	20~29	30~50		
	Rate	ı	5%	10%	15%		

Notes

Stocks Availability Subjected to Prior Sales. Stocks Availability Subjected to Prior Sales.

[•] The ball (SUJ2) of the ball retainer undergoes thermal expansion, so use it at a temperature of no more than 100°C as a rough guide.