

Coupling Rods for Air Cylinders / Thread Conversion Adapters

L Selectable / L Configurable / L and F Configurable

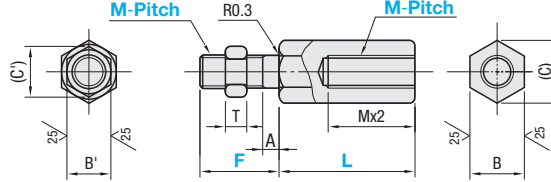
Extension Rod for Air Cylinders



RoHS10

Type			M Material	S Surface Treatment	A Accessory	
L Selectable	L Configurable	L and F Configurable			M Material	S Surface Treatment
FJEB	FJEB	FJEBF	S45C	Black Oxide	SS400	Trivalent Bright Chromate
FJERC	FJER	FJERF	Equivalent	Electroless Nickel Plating		
FJESC	FJES	-	SUS304	-	SUS304	-

6.3 / (25)



Part Number	L				F		A	B	(C)	B'	(C')	T	Qty.	Unit Price																		
	Type	M-Pitch	Selectable	Configurable (1mm Increment)	Standard	Configurable (1mm Increment)								FJEB	FJERC	FJESC	FJEB	FJER	FJES	FJEBF	FJERF											
L Selectable FJEB FJERC FJESC	3-0.5	20 25 30 35 40 50 75 100	20-100	17.5	10-15	12-20	2.5	6	6.9	5.5	6.4	2.4	2 pcs.																			
	4-0.7													12-20	8	9.2	7	8.1	3.2													
	5-0.8													14-30	10	11.5	8	9.2	4													
L Configurable FJEB FJER FJES	6-1.0	30 35 40 50 75 100 150 200	24-100	18	14-40	14-30	2.5	10	11.5	10	11.5	5	1 pc.																			
	8-1.0													14-30	14(13)	16.2(15)	13	15														
	8-1.25													14-30	17	19.6	17	19.6	6													
L and F Configurable FJEBF FJERF	10-1.5*	40 50 75 100 150 200	48-200	24	16-60	17-70	3	21(19)	24.2(19)	19	21.9	7	1 pc.																			
	12-1.5													16-60	23(22)	26.6(25.4)	22	25.4	8													
	14-1.5*													16-60	26(27)	30(31.2)	27	31.2	15													
	18-1.5*													16-60	30	25-80	30	34.6	30	34.6	16											
	20-1.5													16-60	32	30-80	35	30-80	40	30	34.6	30	34.6	16								
22-1.5	16-60	75 100 150 200	80-200	40	30-80	40	30	34.6	30	34.6	16																					

* For M Pitch 10-1.25(M10-1.5)L=30, M Pitch 14-1.5 L=40 and M Pitch 18-1.5 L=40, the effective thread length of Tap is Mx1.5.

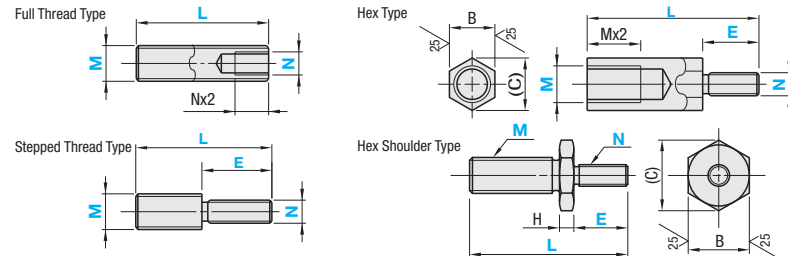
Thread Conversion Adapters



RoHS10

Type				M Material	S Surface Treatment
Full Thread	Stepped Thread	Hex	Hex Shoulder		
SAA	SAB	SAC	SAD	S45C	Black Oxide
SAAM	SABM	SACM	SADM	Equivalent	Electroless Nickel Plating
SAAS	SABS	SACS	SADS	SUS304	-

6.3 / (25)



Type	Part Number			L 1mm Increment	M (Coarse)	NS (Fine)	E 1mm Increment	H	B	(C)
	Coarse	Fine Thread	Fine (Nominal)							
SAA	5	-	-	20-100	3 4*	-	5-16	3	8	9.2
SAB	6	-	-	20-100	3 4 5*	-	6-20		10	11.5
SAC	8	8S	M8x1.0	30-150	4 5 6*	-	8-24		13	15
SAD	10	10S	M10x1.25	30-150	5 6* 8*	-	10-32	4	17	19.6
SAAM	12	12S	M12x1.25	40-200	6 8 10*	8*	12-40	5	19	21.9
SABM	14	14S	M14x1.5	40-200	6 8 10* 12*	8 10* 12*	14-48	6	22	25.4
SACM	18	18S	M18x1.5	40-200	8 10 12* 14*	8 10 12* 14*	16-56	7	24	27.7
SADM	18	18S	M18x1.5	50-200	10 12 14* 16*	10 12 14* 16*	18-64	8	27	31.2
SAAS	20	20S	M20x1.5	50-200	10 12 14 16* 18*	10 12 14 16* 18*	20-72	10	30	34.6
SABS										
SACS										
SADS										

* marked dimensions are not available for SAA, SAAM and SAAS.

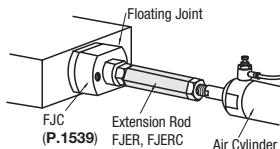
NS (Fine Thread) pitch is same as M Fine Thread (Nominal Thread Dia.).

SAA, SAAM, SAAS are L≥Nx4 SAB, SABM, SABS are L≥Mx2+E SAC, SACM, SACS are L≥Mx4+E SAD, SADM, SADS are M+H+E≤L≤Mx4+H+N(NS)×4

Part Number	L	N	E	F
FJEC10-1.5	- 30			
FJEBF14-1.5	- 100			50
SAB16 (Coarse)	- 50	- NS10 (Fine)	- E20	

Part Number	L	N	E	MWC, NWC
SABS14 - 100 - N6 - E18 - NWC				

M	Unit Price											
Coarse/Fine Thread	SAA	SAB	SAC	SAD	SAAM	SABM	SACM	SADM	SAAS	SABS	SACS	SADS
5												
6												
8 8S												
10 10S												
12 12S												
14 14S												
16 16S												
18 18S												
20 20S												



Alterations	Sitting		
	MWC	NWC	W
Code	MWC, NWC		
Spec.	Ordering Code) MWC, NWC		
	For W dimensions, refer to the table on the right.		
	M	N	W
	3	0.6	
	4.5	1	
	6.8	1.5	
	10	2	
	12, 14, 16	2.5	
	18, 20	3	