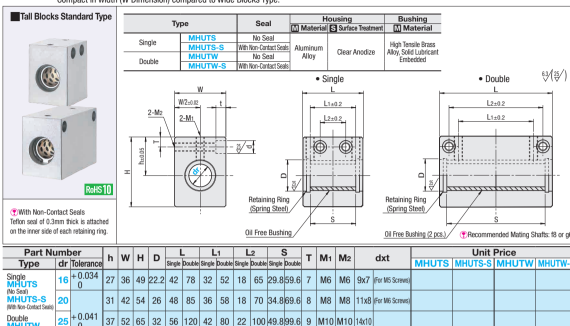
Oil Free Bushing Housing Units - Blocks - Standard -

Built-In Copper Alloy Bushings - Tall Blocks / Wide Blocks

Features: Best suitable for horizontal use. Reduces the time of manufacturing and assembling the housing.

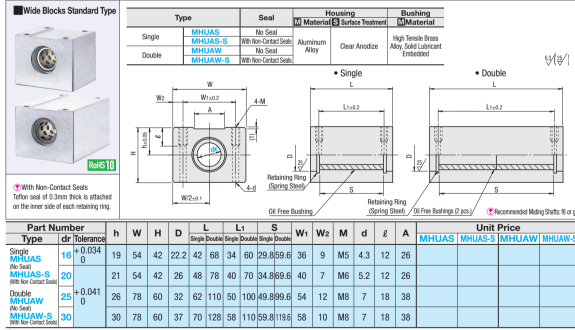
Compact in width (W Dimension) compared to Wide Blocks Type.



● For Features of Non-Contact Seal Type, refer to P.393.

Features: Best suitable for horizontal use. Reduces the time of manufacturing and assembling the housing. Sufficient clamping strength can be obtained with 4 Mounting Holes.

40 | 58 | 71 | 37 | 68 | 128 | 44 | 90 | 22 | 110 | 59.8 | 119.6 | 9 | M10 | M10 | 14x10



For Features of Non-Contact Seal Type, refer to P.393.

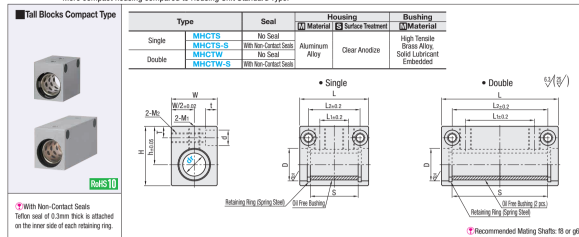


Oil Free Bushing Housing Units - Blocks - Compact -

Built-In Copper Alloy Bushings - Tall Blocks / Wide Blocks

Features: Best suitable for horizontal use. Reduces the time of manufacturing and assembling the housing.

More compact housing compared to Housing Unit Standard Type.

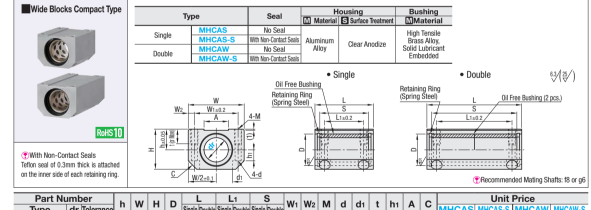


Part Number		h	w	н	D	L		L ₁		L2		S		т	M ₁	M ₂		dxt	Unit Price				
Type	dr	Tolerance	"	VV.	п	J D	Single	Double	Single	Double	Single	Double	Single	Double	'	IVIT	IVI2		uxt	MHCTS	MHCTS-S	MHCTW	MHCTW-S
Single MHCTS (No Seal) MHCTS-S (With Non-Contact Seals) Double MHCTW (No Seal) MHCTW-S (With Non-Contact Seals)	10	+0.028	17	20	26	15	37	62	13	36	25	50	24.8	49.6	5	M6	M5	8x6	(For M4 Screws)				
	12	+0.034	18 21	22	28	17	37	62	14	36	26	50	24.8	49.6	5	M6	M5	8x6	(rui ina sciews)				
	16	0		28	35	22.2	42	78	15	52	28	65	29.8	59.6	5.5	M6	M6	9x7					
	20		24	34	40	26	48	85	21	58	34	70	34.8	69.6	5.5	M6	M6	9x7	(For M5 Screws)				
	25		30	42	50	32	56	120	25	80	42	100	49.8	99.6	8	M8	M8	11x8	(For M6 Screws)				
	30		33	48	57	37	68	128	37	90	54	110	59.8	119.6	8	M8	M8	11x8					

● For Features of Non-Contact Seal Type, refer to P.393.

Features: Best suitable for horizontal use. Reduces the time of manufacturing and assembling the housing.

More compact housing compared to Housing Unit Wide Blocks Standard Type.



Part Number		h	w	н	D	L		L ₁		S		W ₁	W2	м	d	d1	t	h1	Α	С		Unit Price			
Type	dr	Tolerance	h	VV	П	U	Single	Double	Single	e Double Single Double		Double	VV1	WV 2	IVI	u	uı	١.		^		MHCAS	MHCAS-S	MHCAW	MHCAW-S
MHCAW-S	10	+0.028	10	30	19	15	32	56	22	46	24.0	49.6	22	4					4	15	E				
	12	+0.034	11	34	21	17	34	58	24	48	24.0	49.0	24		M5	4.3	8	12	5	15	5				
	16	0	14	40	27	22.2	42	68	32	58	29.8	59.6	30	5					7	20	6				
	20		17	46	33	26	48	78	32	66	34.8	69.6	36		M6	5.1	9		9	20	7				
	25	+ 0.041	20	54	39	32	62	110	42	92	49.8	99.6	42	⊣ 6 ∣	M8	7.0	11	18	11 13	30	8				
	30	Ĭ	24	58	47	37	70	128	50	110	59.8	119.6	46								10				

Tor Features of Non-Contact Seal Type, refer to P393

