

Dedicated Attachment Brackets for Channel Brushes

Angle Adjustable, Horizontal Mount

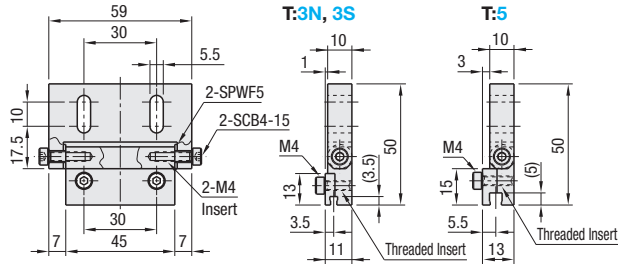
Mounting angle of Channel Brushes is adjustable according to the workpieces.

Angle Adjustable



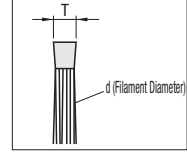
RoHS 10

Type	Main Body	Insert	Accessory
BRUSAA	MC Nylon, Conductive Grade (Black)	SUS304	Screw (SUS304)



The clamping slot is shaped for the brush used.

T: Channel Brush Width



Part Number Type	T	Applicable Channel Brush	Applicable Screw	Unit Price
BRUSAA	3N	BRUSN3(Nylon 6) BRUSM3(Conductive Nylon Mono-Eight®)	M4	
	3S	BRUSE3(Conductive Fiber Thunderon®)		
	5	BRUSN5(Nylon 6) BRUSM5(Conductive Nylon Mono-Eight®)		



Example



Loosen screws on both sides to adjust angles manually. Angles can be held even with loosened screws.



Ordering Example

Part Number
BRUSAA3S

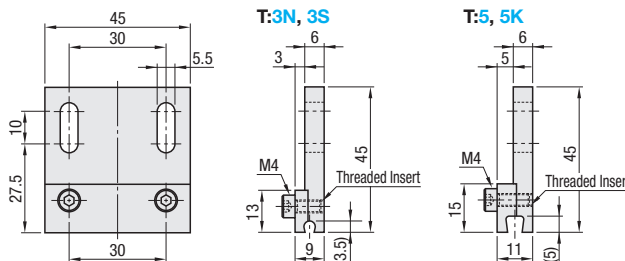
MISUMI original design Channel Brush Attachment Brackets enabling quick brush changes are provided.

Horizontal Mount



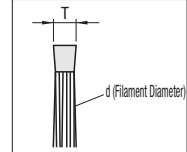
RoHS 10

Type	Main Body	Insert	Accessory
BRUSA	MC Nylon, Conductive Grade (Black)	SUS304	Screw (SUS304)



The clamping slot is shaped for the brush used.

T: Channel Brush Width



Part Number Type	T	Applicable Channel Brush	Applicable Screw	Unit Price
BRUSA	3N	BRUSN3 (Nylon 6) BRUSM3 (Conductive Nylon Mono-Eight®)	M4	
	3S	BRUSE3 (Conductive Fiber Thunderon®)		
	5	BRUSN5 (Nylon 6) BRUSM5 (Conductive Nylon Mono-Eight®)		
	5K	BRUSK5 (Nylon with Abrasive Grain)		


Wing screws enable quick brush changes. Can be specified as an alteration.



Alterations



Part Number - SET
BRUSA3N - SET

Alterations	Wing Screw	Code	Spec.
	Includes wing screws for brush mounting.		BRUSA3N-SET Wing Screw: CHBS4-8 BRUSA5-SET Wing Screw: CHBS4-10 Wing Screw M SUS304
		SET	



Ordering Example

Part Number
BRUSA3N



Example



Slotted hole can be used for adjusting the tip position.