CARBON BRUSH HOLDERS

For power supply to electro permanent magnetic circular chucks

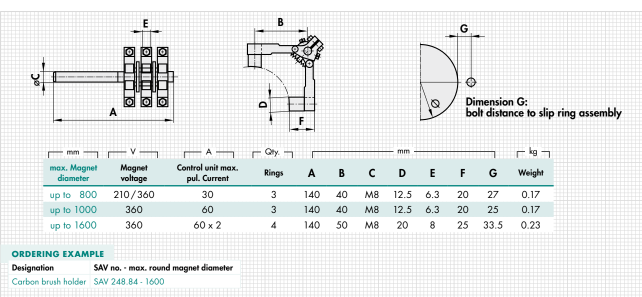
APPLICATION

The carbon brush holders shown are used for transferring current to the slip ring assemblies. They are supplied in 3 sizes including fastening bolts.

DESIGN

Bronze grades, spring-loaded. Attached at distance G from the slip ring assembly.





SAV 248.85

SLIP RING BODIES

For power supply to electro permanent magnetic circular chucks

APPLICATION

Slip ring bodies are used in conjunction with carbon brush holders for power supply to rotating electro permanent magnetic circular chucks. The slip ring body is used for separate installation on the hollow machine spindle.

During mounting, it must be ensured that insulation parts are not wetted with liquids. A contact protection for the live parts on the machine must be provided. Electrical connection with cable lugs against support nut.

FASTENING

- Shrinking at 130 °C
- Pressing with 0.5 mm interference
- Adhesive bonding

DESIGN

Delivery with only one small hole. The locating hole (or thread) must be subsequently machined according to the machine spindle, taking into account maximum dimension E.



Value Valu											
nax. Magnet diameter Magnet voltage Control unit max. pul. Current Rings A B C D E Max. speed Weight up to 800 210/360 30 3 70 61.5 20 M5 25 - 34 4100 1.1 up to 1000 360 60 3 100 65.5 25 M8 30 - 52 3000 2.5 up to 1600 360 60 x 2 4 100 79 25 M8 42 - 55 3000 3.0 PREPRING EXAMPLE Persignation SAV no max. round magnet diameter	mm	v	A	_ Qty. ¬			mm			_ rpm _	_ kg ¬
Up to 1000 360 60 3 100 65.5 25 M8 30 - 52 3000 2.5 Up to 1600 360 60 x 2 4 100 79 25 M8 42 - 55 3000 3.0 ORDERING EXAMPLE Presignation SAV no max. round magnet diameter	max. Magnet	Magnet	Control unit max.			В	С	D	E		Weight
DEPTING EXAMPLE Designation SAV no max. round magnet diameter	up to 800	210/360	30	3	<i>7</i> 0	61.5	20	M5	25 - 34	4100	1.1
DRDERING EXAMPLE Pesignation SAV no max. round magnet diameter	up to 1000	360	60	3	100	65.5	25	M8	30 - 52	3000	2.5
esignation SAV no max. round magnet diameter	up to 1600	360	60 x 2	4	100	<i>7</i> 9	25	M8	42 - 55	3000	3.0
esignation SAV no max. round magnet diameter											
	ORDERING E	XAMPLE									
lin ring body SAV 248 85 - 1600	Designation	SAV no mo	AV no max. round magnet diameter								
iip riiig body 0/17 240.00 1000	Slip ring body	SAV 248.85	- 1600								

1.2.1

a [

1.2.4

1.2.5

1.2.6

1.2.7

1.2.8

1.2.9