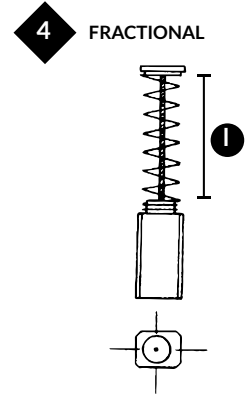
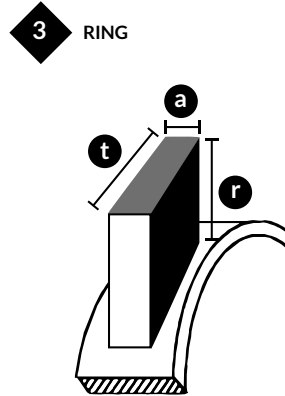
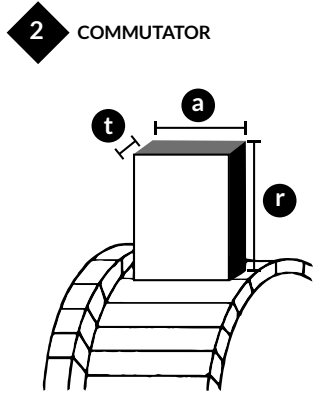
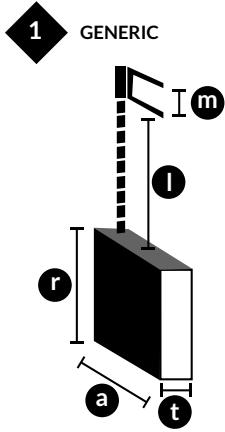




Carbon brush

Orders / Enquiries

Company/Name _____ E-mail _____
 Contact _____ Telephone _____



Dimensions in mm :

t: _____
 a: _____
 r: _____
 m: _____
 l: _____

5 CARBON BRUSH SKETCH : Please describe shortly and/or send a picture or drawing

Cable quantity :

insulated without insulation

Mark the most similar terminal :

<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
H	HC	H2	F	B	B1	BC	TH	TC	PA	PC	TE1	TE2	TE2

Cap:

Others:

Further necessary technical data :(please fill in as much as possible)

Machine manufacturer _____ Type _____ Description _____

Motor _____ Generator _____ Current: direct - DC alternating - AC Commutator _____ Ring _____

Power (Kw/cv) _____ Voltage (V) _____ Current (amp) _____ rpm _____

Rotor current (amp) _____ Rotor voltage (Vr) _____ nr. of poles /ring _____

nr. of brushes per pole/ring _____ Grade _____ Total quantity _____ Customer reference _____

Comments :