



CARBON BRUSHES

How to order carbon brushes

Measurements

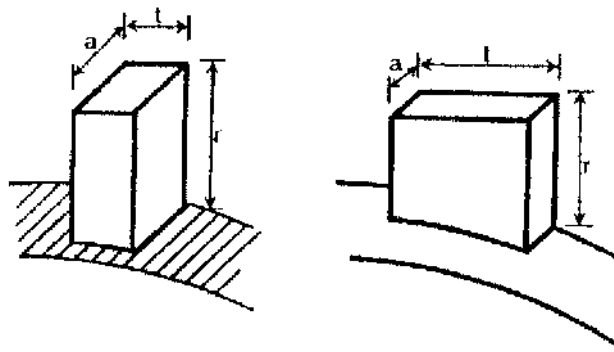
International Standard T x A x R (mm)

T= the size opposite the commutator/slip ring surface

A= the width measured in the shaft direction

R= the radial direction size (height)

Note if the brush is used on a slip ring or a commutator



CARBON GRADE:

IMPORTANT: all carbon brushes have a grade indication engraved. Supplying this indication can speed up delivery of the brushes.

If by any change the indication on the brush isn't readable then supply some other data of the machine (for example the motor name plate). For general information on grade classification see chapter TYPICAL GRAPHITE GRADES.

SHUNT LENGTH:

Length of the shunt is measured from the top of the brush to the center of the terminal. Also indicate whether the shunt is with or without insulation.

TERMINAL TYPE:

See illustrations and determine what type you need and specify the mounting hole diameter (example: bolt M4, M6, etc.)