Schunk
Brush Holders

Types and Variants
Types and Variants

Single Brush Holders

Applicable in commutator machines, large variety of types, different pressure systems, sheet metal and cast designs

Plug-in Brush Holders and Elements

Special brush holders for turbo generators, safe brush change during running machines, simple brush wear control, plug-in elements for pilot exciters, simple and multiple types
### Tandem Brush Holders

Preferably for large machines, for heavy operating conditions, for tangentially broad carbon brushes, independently working pressure devices for both brushes

### Double Clamp Brush Holders

For slipring machines, sheet metal and cast designs, adjustable for different slipring diameters, with and without pressure adjustment, with and without phase connections

### Leg Brush Holder

For slip-ring rotor machines, simple and double leg design, with one or two-piece brass shim, legs out of brass plate

### Flange Brush Holders

Simple and multiple types of flange brush holders out of brass plate or gravity die casting, different pressure elements

### Multiple Brush Holders

More compactly designed as single holders, shorter commutator possible, attachment slot before the brush boxes

### Row Holders with Wear Leveling

Application preferably for row holders, pressure balance at a row holder by means of a directed counter acting force by a spring forced frame, extension of the brush service life

### Current Leads

Application for adjustable clutches, bronze brushes for unlubricated operation, textural brushes for wet run, oil-tight installation

### Tubular Brush Holders

Use in small motors, simple brush change, brush box out of brass profile or sheet metal, insulated with laminated paper or plastic-repressed, plug-in connection, soldering groove or screw connection

### Accessories

- **Clamps of all kinds for holder attachment**
- **Insulated attaching studs with laminated paper and plastic-repressed**
- **Rocker ring**
- **Clearance pieces and shims**
Please do not hesitate to contact us if you have any questions about Schunk Brush Holders as well as

- Application Technology
- Prototyping
- Test and Laboratory Equipment
- Test Stands
- CAD/CAM/PLM Design/Development
- Materials

Contacts and Flexibles
- Systems for Power Transmission
- System Assemblies
- On-site Service
- Oscillation Examinations
- 3D Measurements

Telephone: +49 (641) 803-0
Telefax: +49 (641) 803-139
E-Mail: sales.sbi@schunk-group.com