

Company _____ Phone _____
 Contact person _____ Email _____

Address _____

Original manufacturer _____ Frame size _____
 Model number _____ Type _____

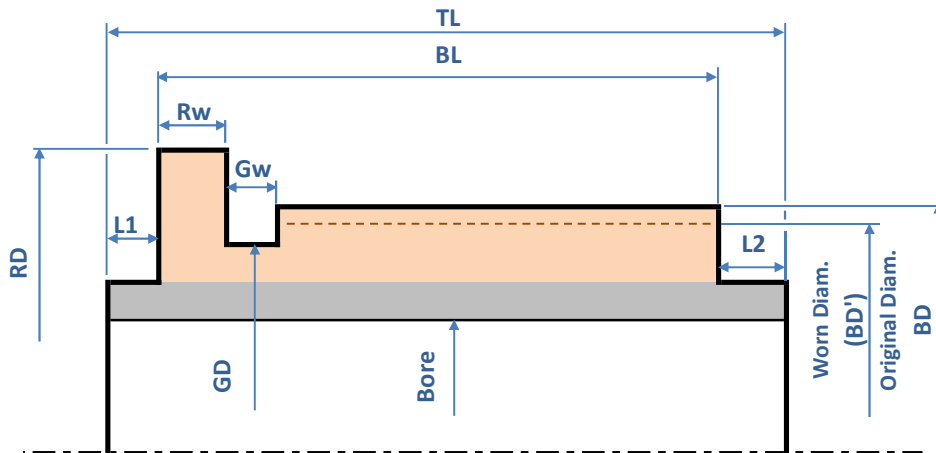
Rpm _____ Temperature _____ Number of bars _____ Mica thickness _____
 Technology Molded commutator V-Ring commutator Other

Quantity - - - - -

Lead time _____

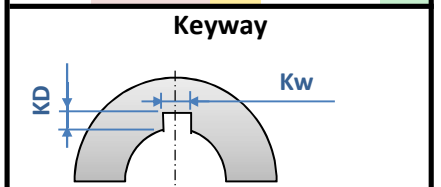
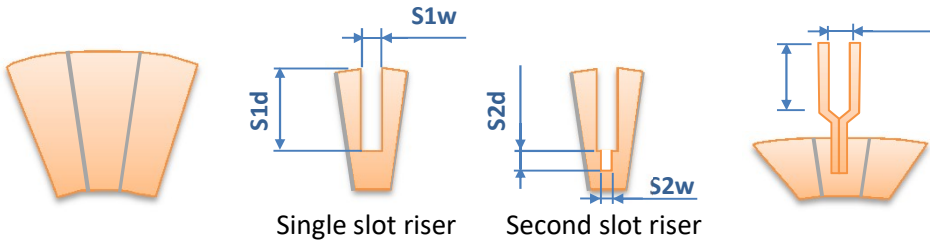
▼ Note your dimensions below

Choose your unit Millimeter Inch



RD	"	mm
BD	"	mm
(BD')	"	mm
Bore	"	mm
TL	"	mm
BL	"	mm
Rw	"	mm
L1	"	mm
L2	"	mm
GD	"	mm
Gw	"	mm
S1d	"	mm
S1w	"	mm
S2d	"	mm
S2w	"	mm
KD	"	mm
Kw	"	mm
	"	mm
	"	mm
	"	mm
	"	mm

Riser type Solid riser Inserted riser
 Slotting type Slotted comm Unslotted comm



Dielectrical specifications BAR TO BAR V _____ BARS TO GROUND V _____ BARS TO RINGS V _____	Mica type <input type="radio"/> Undefined <input checked="" type="radio"/> Epoxy mica <input type="radio"/> Alkyd Vinyl Mica	Ventilation holes (cooling surfaces) <input type="radio"/> Filled hub <input checked="" type="radio"/> Ventilated hub Number of arms _____
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Further details or special remarks
