





USING FOR

For use in equipment insulated with SF₆ gas.

STANDARTS

The plug in type bushings TK – RMU630/TK – RMU1250 was product the requirements of IEC TS EN 50180 , IEC TS EN 50181, IEC 60137.

DESIGN

- The equipment bushings are moulded epoxy insulated parts in accordance with IEC EN 50180.
- The TK-RMU630/TK-RMU1250 bushing has a shank outside this standard, adapted for use in SF6 gas.

TESTING

All type bushings test by TAKFAN's Quality persons as %100 in TAKFAN Laboratory according to IEC 60137 . Rank of tests as a belows;

- Dry power-Frequency voltage withstand test
- •Measurement of the partial discharge quantity
- Air leakage test (2 bars/min.)
- Cantilever load withstand test.
- Visual inspection and dimensional check

ORDERING INSTRUCTION

To order the product bushings, simply specify the type.

Product Code	Voltage Ur (kV)	Current Ir (A)	Dia.D (mm)
TK - RMU630	12 - 24 - 36	630	25
TK - RMU1250	12 - 24 - 36	1250	32

