Inner Cone Busbar Kits

Inner cone busbar kits are suitable for the combined connection of ring main units to supply more branches for extension. Meanwhile, it is a prior option to combined ring main units.



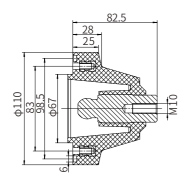
Inner Cone Busbar Insulator Part No. GBCK-TG

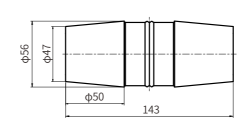


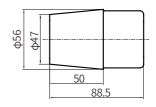
Inner Cone Busbar Connector Part No. GBCK-L



Inner Cone Busbar Plug Part No. GBCK-M







Dimension: mm

Technical Data

Item	Inner Cone Busbar Kits
Voltage Class	15kV
Rated Current	630A
AC Withstand Voltage	48kV for 1min
Partial Discharge	15kV,≤10pC
Impulse Withstand Voltage (15 times for each polarity)	95kV
Screen Resistance	≤5000Ω
Temperature rise	≤65K