



Switchgear Division

Product Data Sheet

Applications

- Vacuum Circuit Breakers
- MV Switchgear
- HV Switchgear

Operational Features

Ring Spring for Uniform Pressure

Silver-Plated for Anti-Corrosion

Able to Withstand High Electrical Current



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Tulip Contact and Finger Assembly



Tulip Contacts/Clusters are generally used in Medium and/or High Voltage switchgear devices. The contact fingers are intended for electrical current transmission and disconnection from a circuit breaker to a switchgear panel by providing a contact finger-trap.

Suggested Operating Parameters

Parameter	Value
Material	Copper, Silver galvanized plating
Contact fingers	12 - 40, double 24 - 80
Rated voltage (kV)	12, 15, 24, 36

YOU DESIGN IT, WE MANUFACTURE IT

Talk to us about your design, submit your drawings and technical requirements to MSS and let us quote competitively

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