

- Slide-in type installation with circuit-breakers and double busbar system
- metal enclosure compartmentalized air insulated 12 kV, list 2
- up to 4000 A and up to 50 kA 1s proofed to internal arcing
- IEC 62271-200 DIN EN 62271-200 VDE 0671-200 DIN EN 60694



Slide-in Type Switchgear Type GDE

12 kV switchgear with double busbar system with slide-in type circuit-breakers and busbar disconnectors or load-break switches.

Design

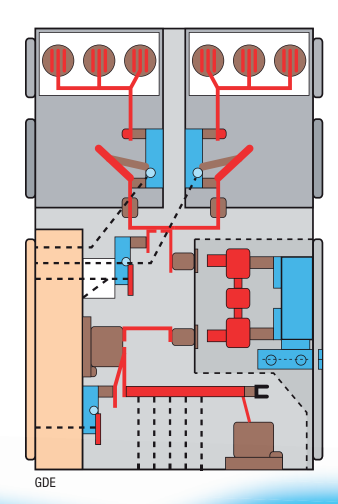
Slide-in type installation with circuit-breakers and double busbar system, metal enclosed, compartmentalized, air insulated, proofed to internal arcing, with double plate compartmentalization between the cubicles and compartmentalization for the two disconnectors and for the circuit-breaker.

Field Of Application

Circuit-breaker switchgear for distribution substations in grid-, industrial- and power supply plants. Applicable for the switching of transformers, motors, generators, capacitors and transmission lines.

Cubicle Styles

Load-break switches, circuit-breakers and vacuum contactors in slide-in type design, measuring cubicles in fixed-mounted or slide-in type design. Disconnectors in fixed mounted design with or without motor drive.



Rated Technical Data Current Branch Short Circuit Current Busbar Peak Current Shorttime Arc Resistance Voltage Current Duration 12 kV up to 4000 A up to 4000 A up to 125 kA up to 50 kA 3 s 1 s

 Dimensions

 12 kV
 Width 800 / 1100 mm
 Depth 1750 mm
 Height 3200 mm



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