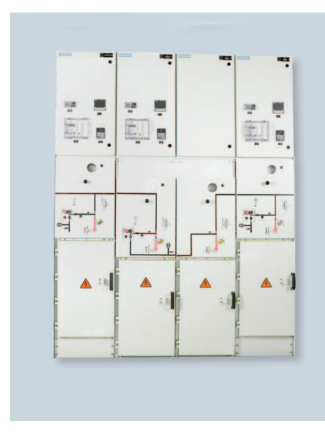




Fixed-Mounted Circuit-Breaker Switchgear Type 8DJH ST E up to 12kV, Gas-Insulated Medium-Voltage Switchgear – Catalog EM-MS-8DJH ST E-002

siemens.com/medium-voltage-switchgear





Fixed-mounted circuit-breaker switchgear 8DJH ST E is a factory-assembled, type-tested, three-pole, metal-clad, SF6 insulated switchgear for single busbar applications.

8DJH ST E switchgear is used in primary power distribution for Utilities, Switching substations, Infrastructure and Industrial applications e.g. in

- Automotive
- Buildings and Commercial installations
- Cement
- Chemicals
- Food and beverages
- Mining
- Pharmaceuticals
- Power Utilities
- Pulp & Paper
- Shipbuilding

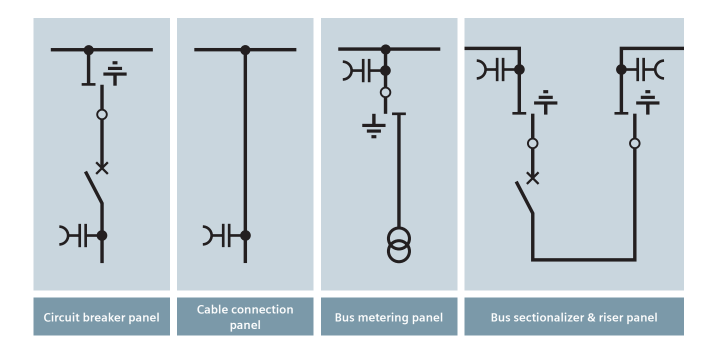
Compactness, reliability, climatic independence and cost efficiency add to the central aspects of gas-insulated medium voltage switchgear from Siemens in order to provide future proof investment: optimal personal and functional safety as well as reliable, maintenance free operation.



Technical data	
Rated voltage	12 kV
Rated frequency	50 Hz
Rated short-duration power-frequency withstand voltage	28 kV ¹⁾
Rated lighting impulse withstand voltage	75 kV ¹⁾
Rated peak withstand current	65.75 kA
Rated short-circuit making current	65.75 kA
Rated short-time withstand current 3s	26.3 kA
Rated short-circuit breaking current	26.3 kA
Rated normal busbar current	1250 A
Rated normal feeder current	1250 A
Degree of protection	Gas vessel : IP67 Switchgear enclosure : IP4X
Partition class	PM
Loss of service continuity	LSC 2
Internal arc classification	IAC A FLR 26.3kA, 1s
Dimensions	
Width	500 mm
Depth	1100 mm
Height	2550 mm

1) BIL 38kV/95kVp available optionally

Benefits	Features
Compact design	 Use of SF6 insulation leads to compact design Existing switchgear rooms can be used effectively Reduced costs for new construction Lesser footprint leads to saving of space in costly city area
Environmental independence	 The enclosed high-voltage part of 8DJH ST E switchgear is suitable for applications under aggressive ambient conditions, such as saline, humid, dust and condensation It is tight to ingress of foreign objects, such as dust, pollution and rodents
Maintenance-free design	 Switchgear housings are having sealed-for-life design according to IEC 62271-200 (sealed pressure system) which gives maintenance-free switching devices Ensures maximum supply reliability Reduced operating costs
Innovation	 Use of digital secondary systems as well as combined protection and control devices Ensures clear integration in process control systems Flexible and highly simplified adaptation to new system conditions and thus to cost-efficient operation
Personal safety	 Safe-to-touch Capacitive voltage detecting system to verify safe isolation from supply Operating mechanisms and auxiliary switches safely accessible outside the primary enclosure (switchgear housings) Due to the system design, operation is only possible with closed switchgear enclosure Standard degree of protection IP 67 for all high-voltage parts of the primary circuit, IP 4X for the switchgear enclosure according to IEC 60529 High resistance to internal arcs Panels tested for resistance to internal faults up to 26.3kA for 1 sec Make-proof earthing by means of the vacuum circuit-breaker
Security of operation	 Hermetically sealed primary enclosure independent of environmental effects (pollution, humidity and rodents) Maintenance-free in an indoor environment according to IEC 62271-1 In isolated or compensated systems, low earth-fault currents are self-extinguishing Inductive voltage transformers and ring core current transformers mounted outside the SF6 switchgear housings Bolted switchgear housings Minimum fire load Option: Aseismic design
Reliability	 Type and routine-tested Standardized, NC production processes Quality assurance in accordance with DIN EN ISO 9001
Service life	 Under normal operating conditions, the expected service life of gas-insulated switchgear 8DJH ST E is at least 25 years Expected up to 35 to 40 years, taking the tightness of the enclosed high-voltage part into account



General

- Metal-enclosed, three-pole primary enclosure
- Welded switchgear vessel, made of stainless steel, with welded-in bushings for electrical connections and mechanical components
- SF6 as an insulating gas
- Maintenance-free components under normal ambient conditions according to IEC 62271-1 and VDE 0671-1
- Three-position switch-disconnector with make-proof earthing function
- Vacuum circuit-breaker
- Wall-standing or free-standing arrangement
- Cable connection access from front & rear [optional]
- Installation and extension of existing switchgear at both ends without gas work and without modification of existing panels
- Pressure relief to the rear upwards

Modular design

- Individual panels can be lined up and extended at will without gas work on site
- Low-voltage compartment available in 3 overall heights, wiring to the panel via plug connectors

Interlocks

- Design according to IEC 62271-200
- Logical mechanical interlocks and the constructive features of the three-position switches prevent maloperation as well as access to the cable connection of the feeders under live conditions
- Impermissible and undesired operations can be prevented by means of locking devices on the switching devices

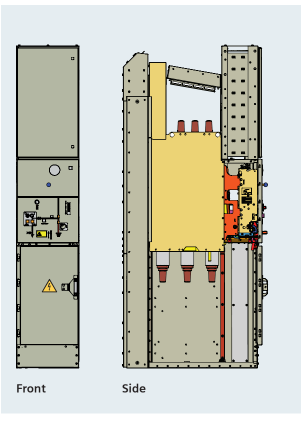
Instrument transformers

- Current transformers are free from dielectric stresses
- Easy replacement of current transformers designed as ring-core transformers
- Cast resin voltage transformers enclosed in cable compartment

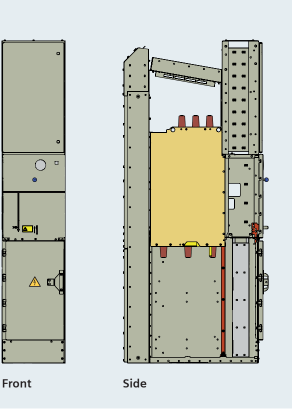
Vacuum circuit-breaker

- Maintenance-free under normal ambient conditions according to IEC 62271-1
- No relubrication or readjustment
- Up to 10,000 operating cycles
- Vacuum-tight for life

Circuit breaker panel

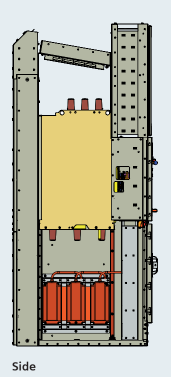


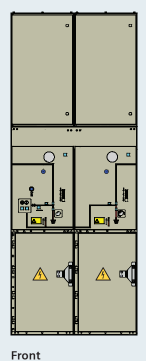
Cable connection panel



Bus metering panel

∎t <u>A</u> =





Bus sectionalizer & riser panel

Side

Front

Notes	

For more information, please contact:

Western Region

Mumbai

2nd Floor, R&D and Technology Centre Kalwa Works, Thane-Belapur Road Airoli Node, Navi Mumbai - 400 708 Tel.: +91-22-3326 5005

Vadodara

"Vishwakarma Bhavan" Ground Floor, Maneja Works Vadodara - 390 013 Tel.: +91-0265-395 7701

Pune

701-705, ICC Trade Tower B Wing, Senapati Bapat Marg Pune - 411 016, Maharashtra (India) Tel.: +91-20-3046 6039

Eastern Region

Kolkata

43, Shantipalli E.M. Bypass, Rash Behari Connector Kolkata - 700 042 Tel.: +91-33-3093 9683

Northern Region

Gurgaon

3rd Floor, Tower - B Plot No. 6-A, Sector - 18 Maruti Industrial Area, HUDA Gurgaon - 122 015, Haryana (India) Tel.: +91-124-383 7377

Southern Region

Chennai

9th Floor, Sigaphi Achi Building 18/3, Rukmani Lakshmipathi Road, Egmore Chennai - 600 008 Tel.: +91-44-3342 6215

International Sales

Mumbai

2nd Floor, R&D and Technology Centre Kalwa Works, Thane-Belapur Road Airoli Node, Navi Mumbai - 400 708 Tel.: +91-22-3326 5005

Siemens Ltd. Energy Management Medium Voltage and Systems and Electric B&D and Technolog

2nd Floor, R&D and Technology Centre Kalwa Works, Thane-Belapur Road Airoli Node, Navi Mumbai - 400 708 Tel.: +91-22-3326 5005 Siemens Ltd. Energy Management Medium Voltage and Systems Goa Works, L-6 Verna Industrial Estate Verna Sakete, Goa - 403 722 Tel.: +91-832-672 3000 EM-MS-8DJH-ST-E-003 (This replaces EM-MS-8DJH ST E-002)