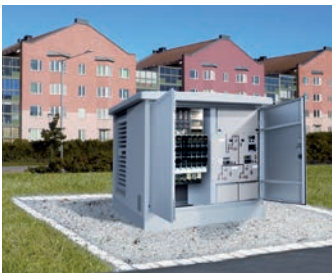


Totally Integrated Power

Switchgear Type 8DJH Compact for Secondary Distribution Systems up to 24 kV, Gas-Insulated



When it comes to medium-voltage power distribution, Siemens has developed a broad realm of products and solutions, based on experience, innovation, and reliability.

8DJH Compact switchgear from Siemens is a factory-assembled, type-tested, three-pole, metal-enclosed, single-busbar switchgear for indoor installation.

8DJH Compact, the youngest member of the 8DJH family, is the ideal compact solution for the secondary distribution level. It sets new standards with regard to the compactness of medium-voltage switchgear. Thanks to its compact dimensions, it can be easily installed in new local transformer substations, and is the ideal retrofit switchgear for existing compact substations. Offering the proven functionalities of the 8DJH family, the switchgear can be integrated in Smart Grids if equipped with the corresponding options.

With this switchgear, you can reach high cost-efficiency by perfectly using the existing mounting space. As a result, additional space for further systems in the compact substation is kept clear.

Moreover, your investment is protected by our future-proof technology which means that the integration in Smart Grids as well as a cost-efficient retrofitting of compact substations is possible.

In addition, high personal safety and operational reliability by internal arcing test in accordance with the latest IEC/EN 62271-200 standard is provided.

8DJH Compact switchgear is used in public and industrial energy systems of the secondary distribution level in local ring-main units for utilities.

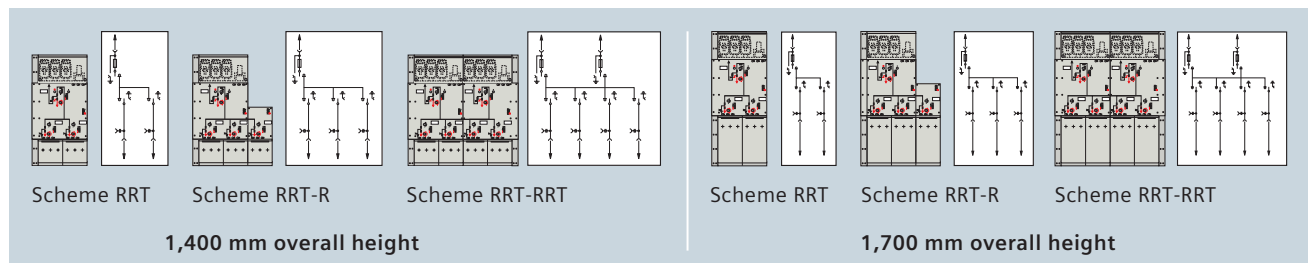


Your advantages

- Independent of environment and climate
- Maintenance-free
- Compact
- Safe for operators
- Cost-efficient
- Ecological
- Reliable and safe operation

8DJH Compact, Medium-Voltage Switchgear

Product range (The following selection is not complete)



Technical data of 8DJH Compact

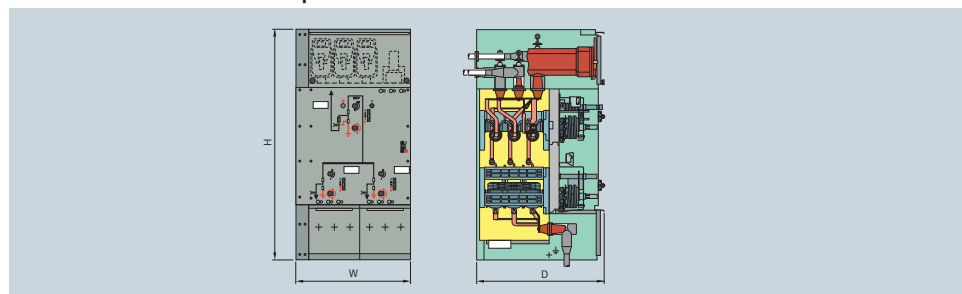
Rated						
Voltage	kV	7.2	12	15	17.5	24
Frequency	Hz	50/60	50/60	50/60	50/60	50/60
Short-duration power-frequency withstand voltage	kV	20	28	36	38	50
Lightning impulse withstand voltage	kV	60	75	95	95	125
Normal current for ring-main feeders	A	400 or 630				
Normal current for busbar	A	630				
Normal current for transformer feeders	A	200*				
Short-time withstand current, 1 s	50 Hz	max. kA	25	25	25	20
Short-time withstand current, 3 s		max. kA	20	20	20	20
Peak withstand current		max. kA	63	63	63	50
Short-circuit making current for ring-main feeders for transformer feeders	60 Hz	max. kA	63	63	63	50
Short-time withstand current, 1 s		max. kA	21	21	21	20
Short-time withstand current, 3 s		max. kA	21	21	21	20
Peak withstand current	60 Hz	max. kA	55	55	55	52
Short-circuit making current for ring-main feeders for transformer feeders		max. kA	55	55	55	52

* Depending on HV HRC fuse-link

Performance features

- Type-tested according to IEC 62271-200
- Sealed pressure system with SF₆ filling for the entire service life
- Safe-to-touch enclosure and standardized connections for plug-in cable terminations
- 3-pole, gas-insulated switchgear vessel for switching devices and busbar
- Panel blocks
- Switching devices: three-position switch-disconnector (OPEN – CLOSED – EARTHED), switch-fuse combination for distribution transformer protection
- Earthing function of switching devices generally make-proof

Dimensions of 8DJH Compact



Dimensions			Dimensions in mm
Width	W	Number of feeders (in extracts) 3 feeders (RRT) 4 feeders (RRT-R) 6 feeders (RRT-RRT)	620** / 700*** 930** / 1,010*** 1,240** / 1,400***
Height	H		1,400 / 1,700
Depth	D	Standard switchgear	775

** Internal arc classification IAC A F, *** Internal arc classification IAC A FLR

© 2015 Siemens. All rights reserved.
The information provided in this brochure contains descriptions or characteristics of performance which in case of actual use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract.

Subject to change without prior notice

Siemens AG
Energy Management
Medium Voltage & Systems
Postfach 3240
91050 Erlangen, Germany
www.siemens.com/8DJHcompact

Article No. IC1000-G320-A253-V4-7600
Printed in Germany
04.15 1.0 | 1400 / 66213

Read the QR code to see further typicals of this switchgear!

