

SIEMENS

Ingenuity for life



Siemens UK Standard Panel Types

8DJH Secondary GIS Distribution 630A, 12kv

Siemens 8DJH: the switchgear for reliable medium-voltage distribution

What's new?

We are pleased to introduce our new range of UK 8DJH Standard Panel types which are pre-engineered standard designs developed to offer fast pricing and even shorter delivery times from order placement.

Our trusted brand

Siemens has been developing and producing gas-insulated medium-voltage switchgear since 1982 with 8DJH being introduced worldwide in 2008. The 8DJH and 8DJH Compact gas insulated medium-voltage switchgear were designed for use in public and industrial grids at the secondary distribution level.

With their modular design, extensive scope of functions, and sustainable, maintenance-free design operating independently of environment and climate, they satisfy all of the requirements for safe, reliable and cost-efficient grid operation. All 8DJH switchgear types are type tested to IEC 62271-200.

Compact design

The newest member of the 8DJH family, the Siemens 8DJH Compact, is setting new standards with respect to compactness in medium-voltage switchgear. It is therefore particularly well-suited for applications in transformer substations and an ideal retrofit switchgear for existing packaged substations.

Cost efficient and environmentally friendly

The 8DJH switchgear is designed for a service life of more than 35 years and is completely maintenance free, making a valuable contribution to the maximum reliability of supply and safety of personnel.

Any reduction in maintenance work reduces operating costs. With the appropriate components the switchgear can also be integrated into intelligent grids and enables modern, flexible operating concepts.

Fully recyclable components and maximum ecological manufacturing represent a responsible approach to the environment.

Want to find out more?

For further details about these UK standards and prices, email : 8djhukstandards@siemens.com

The full 8DJH range can be viewed at:
www.siemens.co.uk/8DJH