

Date of issue: September 18, 2018

New Rittal Electronic Motor Controller for RiLine Compact Busbar

A new electronic motor controller is now available for Rittal's RiLine Compact busbar system.

All it takes is a matter of seconds for the controller to simply clip the controller onto the busbar. Its easy wiring means installation costs are lower than those for traditional electro-mechanical devices.

The controllers use hybrid electronic technology, enabling both direct and reversing functions in one device. There is integrated motor protection against overload and short circuit, as well as fault alarms.

The electronic controller is only 22.5 mm wide so it offers substantial space savings over standard contactors and overloads. This in turn allows for higher busbar installation density, which can reduce the size of both enclosures and busbar systems.

The devices are available in the following three power classes:

Article number	Name
9635.400	Motor controller 0,6A
9635.410	Motor controller 2,4A
9635.420	Motor controller 9A

For further information about Rittal, go to www.rittal.co.uk, www.friedhelm-loh-group.com or on twitter @rittal_ltd.

Information

Richard Andrews
Marketing Services Manager
Email: information@rittal.co.uk

Image

Picture shows: fri172037000 Electronic Motor Controller

Notes

Rittal, headquartered in Herborn, Hessen, Germany, is a leading global provider of solutions for industrial enclosures, power distribution, climate control and IT infrastructure, as well as software and services. Systems made by Rittal are deployed across a variety of industrial and IT applications, including vertical sectors such as the transport industry, power generation, mechanical and plant engineering, IT and telecommunications. Rittal is active worldwide with 10,000 employees and 58 subsidiaries.

Its broad product range includes infrastructure solutions for modular and energy-efficient data centres with innovative concepts for the security of physical data and systems. Leading software providers Eplan and Cideon complement the value chain, providing interdisciplinary engineering solutions, while Rittal Automation Systems offers automation systems for switchgear construction.

Founded in Herborn in 1961 and still run by its owner, Rittal is the largest company in the Friedhelm Loh Group. The Friedhelm Loh Group operates worldwide with 18 production sites and 78 international subsidiaries. The

entire group employs more than 11,500 people and generated revenues of around €2.2 billion in 2014. For the seventh time in succession, the family business has won the accolade “Top German Employer” in 2015.

Further information can be found at www.rittal.com and www.friedhelm-loh-group.com.