

Easergy T300, Resi9 DB60 and Avatar On, three Schneider Electric best-in-class solutions awarded today during IF Design Awards ceremony

- The three solutions fully comply with Schneider Electric design key values: reliable, easy to use and ingenious
- Easergy T300 is a flexible, compact control and monitoring solution for electrical distribution systems
- DB60 is an intermediary device between the AC supply delivered by the energy supplier and the domestic switchboard
- Avatar On is a range of customizable switches designed for the Chinese market

Rueil-Malmaison (France), March 13, 2017 – [Schneider Electric](#), the global specialist in energy management and automation, announces that Easergy T300, Resi9 DB60 and Avatar On have been awarded by [IF Design](#) on March 10 during the award ceremony that took place in Munich.

Easergy T300 and Resi9 DB60 solutions were both competing under the “Industry / Skilled Trades” category. Avatar On competed under the “Building Technology / Switches” category. They were launched in 2016 and fully comply with Schneider Electric stringent design standards in terms of reliability, ease of use and ingenuity.

Easergy T300 is a flexible, compact control and monitoring solution for electrical distribution systems. It uses the latest communication and feeder automation technologies and is a cornerstone of the Ecostruxure Grid IoT-enabled architecture supporting the digital transformation of grid operators.

DB60 is a residual current circuit breaker from the Resi9 domestic electrical protection range. It is an intermediary device between the AC supply delivered by the energy supplier and the domestic switchboard. This solution complies with the most recent applicable standards.

Avatar On was designed, developed and produced exclusively for the Chinese market. This new range of switches integrates easily into every interior styles thanks to its great variety of covers including plastic, wood, metal, marble, leather and a DIY customizable and printable cover.

Frédéric Beuvry, SVP Industrial Design & Ergonomics at Schneider Electric said: “We are proud to have three of our most advanced solutions awarded today by IF Design. Design is the result of many different teams’ work and these recognitions represent a crowning point for our design and engineering teams who continuously and jointly strive for excellence”.



About Easergy T300

- Easergy T300 is the result of 4 years of innovation and development
- Its compact and modular design simplifies installation, commissioning and maintenance with advanced features according to utilities smart grid deployment.
- Easergy T300 is used to detect and manage faults in electrical grids in the within MV/LV substations. across public power distribution networks.
- The solution was launched in 2016, targeting European, Asian and American markets.



[More information on our website](#)

About Resi9 DB60

- DB60 is the result of 5 years of product development.
- DB60 is a residual current circuit breaker from the Resi9 domestic electrical protection range.
- It is an intermediary device between the AC supply delivered by the energy supplier and the domestic switchboard.
- DB60 complies with the most recent applicable standards.
- Its key features include ease of installation, maintenance and safety.
- A locking tab ensures engineer safety on site.
- Available for sale since the end of 2016, mainly in France and Portugal.



[More information on our website](#)

About Avatar On

- It integrates into every interior styles thanks to a wide range of changeable and customizable covers.
- It also includes a key and cell phone holder.
- Avatar On was designed and developed for the Chinese market.



About Schneider Electric

Schneider Electric is the global specialist in energy management and automation. With revenues of ~€25 billion in FY2016, our 160,000+ employees serve customers in over 100 countries, helping them to manage their energy and process in ways that are safe, reliable, efficient and sustainable. From the simplest of switches to complex operational systems, our technology, software and services improve the way our customers manage and automate their operations. Our connected technologies reshape industries, transform cities and enrich lives. At Schneider Electric, we call this **Life Is On**.

www.schneider-electric.com

Discover Life is On

Follow us on:       

Hashtags: #LifeIsOn #InnovationAtEveryLevel #Design #Resi9 #AvatarOn #Easergy #iFDesignAwards