

schneider-electric.co.uk



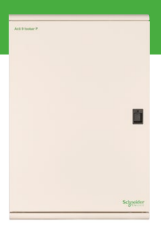


Acti9 Isobar P Philosophy

Acti9 Isobar P is a complete range of type tested single and three phase distribution boards for commercial and industrial applications, available in Standard, Split Metered, Meter Ready, Multi-Service and Heavy Duty variants.

Isobar P distribution boards now offer new and unparalleled reliability, protection and simplified installation whilst building on our existing market leading Isobar solutions.

- Flexible and upgradeable to adapt to the evolving needs of any installation e.g. phase and neutral switching, DC, 110VAC
- Adaptable to incorporate monitoring, control and communications for asset management and analysis
- Recyclable & recoverable materials with RoHS& REACH compliance
- Exclusive new features as well as the unique Isobar disconnection function
- If you're short of time have it built up by us, saving time and resources on site!







Quicker and easier to install

Bringing the flexibility of Isobar and the control and communication functionality of Acti9 to provide a comprehensive solution.

Isobar P – the new way to install RCBO connections

- Time saving due to the quick and simple plug-on technology
- Fast and efficient due to absence of functional Neutral and Earth wires to unravel and straighten
- No need to cut, dress or terminate any functional wires





Functional innovation through wired to wire-less RCBO connections



As well as protection through the "Isobar" off-load disconnect function



Full finger safe IP2X protection internally throughout



All part of our comprehensive range of fully compatible control, command, monitoring and connected solutions



Why specify anything else?

Isobar P distribution boards now offer new and unparalleled reliability, protection and simplified installation whilst building on our existing market leading Isobar solutions.

- Isobar Offload disconnection function
- Enhanced discrimination and cascading performance
- Phase and neutral switching

- 5 Year distribution board warranty
- Wireless energy-sensing
- Plug-on wire-less RCBO
- Visible tripped indication
- Full IP2X internal rating



Connectivity built in

Isobar P harnesses the connectivity of the Acti9 range enabling distribution boards to become smart and connected.



1. Enable asset management through a new wire-less RCBO Powertag



4. Enable further asset and energy management through PowerTag for Compact NSX



2. Enable asset management on all outgoing ways with Powertag



 Monitor and control your assets with SiB Smartlink



3. Smartlink SiD for wireless data concentration



See the power and optimise the use of your **6.** assets with EcoStruxure Facility expert, our simple online services platform



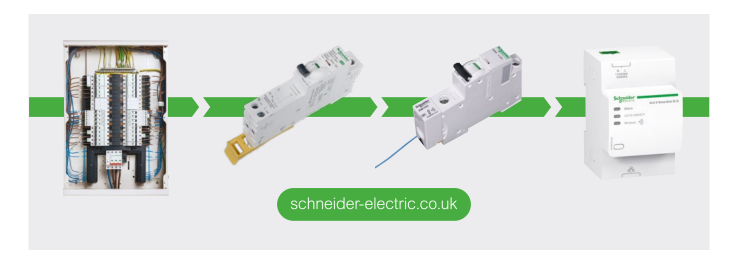


Efficiency for your customers, and theirs!

Isobar P offers connectivity with the wider Acti9 offer, including control and command, flexibility and metering as well as power distribution - providing the efficiency your customers deserve.

- Designed for protection, even in the most demanding environments.
- **Safety matters most** and Acti9 Isobar P gives you, your customers and their installations the highest level of protection available.
- Offering unparalleled levels of protection and operational performance.
- Connectivity to enable you to monitor, control, optimise and protect the life of your assets.







To find out more about our new range call 0870 608 8 608 Visit **schneider-electric.co.uk/isobar-p**

Schneider Electric

United Kingdom Ireland Stafford Park 5, Head of

Statford Park 5, Head office, Block A
Telford Maynooth Business Campus
Shropshire Maynooth, Co. Kildare
TF3 3BL W23 Y7X0

Tel: 0870 608 8 608 Tel: 1 800 805 800 Fax: 0870 608 8 606 Fax: (01) 601 2201

www.schneider-electric.co.uk www.schneider-electric.com/ie

Schneider Electric Limited is a company registered in England and Wales. Registered number: 1407228. Registered office: Stafford Park 5, Telford, Shropshire TF3 3BL.

© 2018 Schneider Electric. All Rights Reserved. Schneider Electric, Make the most of your energy and Lisse are owned by Schneider Electric Industries SAS, or its affiliated companies in the United States and other countries.

SE10269 | May 2018