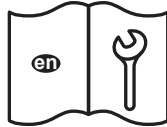
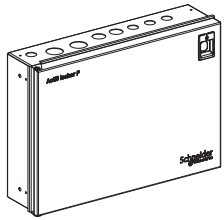


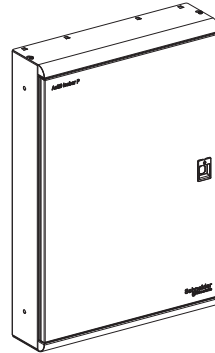


Isobar P - A Type Standard, Multi Service, Split Metered Boards and Pan Assemblies.



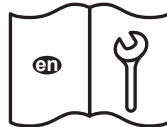
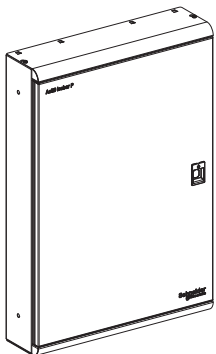
QGH80432

Isobar P - B Type Standard, Meter Ready, Split Metered Boards and Pan Assemblies



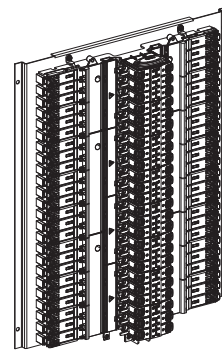
QGH80433

Isobar P - B Type Active Hybrid Boards and Isobar - B Type Active Standalone Boards



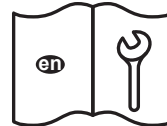
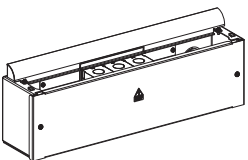
JYT83547

Isobar P - Active Pan Assembly



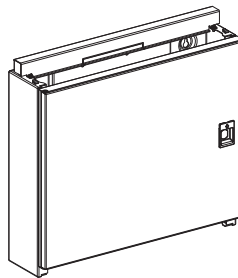
JYT91907

Isobar P - Metering Kit



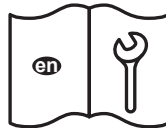
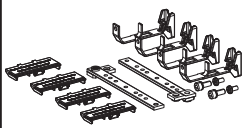
EAV77719

Isobar P - 250A Incoming Kit



PHA40643

Isobar P - Distributed Neutral Kit



PHA52946

How to Get the Instruction Sheet

Choose one of the below options

- Scan QR code of relevant products to directly access the instruction sheet online.
- Visit se.com/uk, search relevant product document numbers to directly access the instruction sheet online.
- Contact customer care

DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- It is mandatory to read the detailed instruction sheet of this device and to look at the device to become familiar with it before attempting to install it, operate it, repair it or perform maintenance on it.
- This equipment must only be installed and serviced by qualified electrical personnel.
- Turn off all power supplying this equipment before working on or inside equipment.
- Use a voltage tester with a suitable rated voltage in order to check that all active conductors aren't energized.
- Carefully inspect the work area to check that no tools or objects could have been left inside the equipment.
- Install this product with National Wiring Regulation.
- IC60H RCBO PoN is only compactible with Isobar P.

Failure to follow these instructions will result in death or serious injury.

DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

For Isobar P - Standard, Meter Ready, Split Meter Boards

- Install Neutral Shroud back in order to comply with protection rating IP20.
- Do not install/uninstall devices with isolating busbar switch ON.

Failure to follow these instructions will result in death or serious injury.

DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

For Isobar P - Hybrid, Isobar Standalone Active Boards

- Install neutral shroud and tooth caps back in order to comply with protection rating IP20.
- Do not install/uninstall tooth caps/devices with isolating busbar switch ON.
- Ensure tooth caps to cover the outgoing links in the absence of devices.
- iCV40H AFDD to be used with Hybrid and standalone.

Failure to follow these instructions will result in death or serious injury.

DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

For Isobar P - Active Pan Assembly

- Install tooth caps back in order to comply with protection rating IP20.
- Do not install/uninstall tooth caps/devices with isolating busbar switch ON.
- Ensure tooth caps to cover the outgoing links in the absence of devices.

Failure to follow these instructions will result in death or serious injury.

DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

For Isobar P - A Board/Isobar A Board

Install Neutral Terminal Bar Cap in order to comply with protection rating IP20.

Failure to follow these instructions will result in death or serious injury.

WARNING

HAZARD OF FALLING OR HANDLING THE PRODUCT

The large enclosures should be moved/lifted by a minimum of two people to avoid personal injury/damage to the equipment.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Schneider Electric Industries SAS

35, rue Joseph Monier

CS 30323

F - 92506 Rueil Malmaison Cedex

Tel: +33 1 41 39 39 95

www.se.com

Schneider Electric Limited

Stafford Park 5

Telford, TF3 3BL

United Kingdom

Tel: +44 (0)870 608 8 608

www.se.com/uk



Printed on recycled paper.



GEX48134

Schneider
Electric™