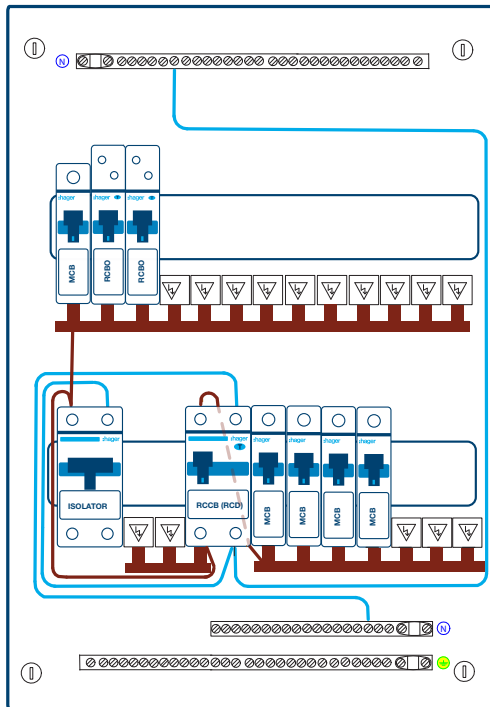


I.S.10101 Compliant Consumer Unit Wiring






:hager

Hager Ltd.
Unit M2
Furry Park Industrial Estate
Swords Road
Santry
Dublin D09 NY19
Ireland

Tel: 0818 551502
Fax: 0818 551503
Technical Support: +353 1 5180844
Technical Whatsapp: +353 87 1873759

hager.ie
customer.service@hager.ie
technical.service@hager.ie

-  @HagerIreland
-  @hagerireland
-  Hager Ireland

I.S.10101 Consumer Units



At a Glance

Your fit for I.S.10101 compliant
residential installations.

:hager

Flush or Surface

Hager Consumer Units come equipped with specified modular devices (customised units are made to order). The Gamma, Meter Tail Kit, and Shower Changeover units are surface mounted, while the Volta unit is flush mounted. Our Consumer Units conform the I.S.10101 regulations and EN 61439-3 standard.



Gamma Consumer Units

- Surface mounting, 1-4 rows, 13-52 modules.
- Conforms to EN 61439-3.
- Made of insulating material coloured RAL 9010.
- Insulating chassis and frame.
- Fixed DIN rail for devices of a maximum shoulder measurement of 45mm.
- Distance between rail 125mm
- Premarked cable entries on top, bottom and side.
- Delivered with plain door and back plate, blanking strips and marking strip
- Optional; additional connection assemblies, cable trunking, back plates, plain and transparent doors, door locks.



Volta Consumer Units

- Distribution enclosures with metallic door 2-4 rows, 24-48 modules. Conforms to EN 61439-3.
- Flush mounting in brick or partition walls removable chassis.
- For devices of shoulder measurement 47mm, distance between rails 125mm, flush part made out of insulated material, frame and door manufactured from metal, reversible door with integrated handle, sealable from cover, colour RAL 9010, complete with plain door.
- Options; key lock, connection assembly.



Vega Consumer Units

- Surface mounting, with opaque or transparent doors, 1-4 rows, 18-72 modules.
- DIN rails can be lowered to accommodate devices with a higher shoulder. The units offer extra cabling space, a full complement of terminals, and conform with EN 60670-24 and EN 61439-3.
- Enhanced 80A InA available for 16kVA ESB Supplies.