## Consumer Unit Design 10 Switch Disconnector 100A ( $\mathrm{InA}^{\text {I }}$

## For the distribution of power in a residential application, conforming to BS EN 61439-3

The range of consumer units with a 100A rated current $(\mathrm{InA})$ have been designed for installations where the upstream overcurrent protection device (OCPD) is rated at 100A or below.

Design 10 consumer unit is an entry level board designed for all applications and allows compliance with BS 7671:2018;

Regulation 421.1.201 within domestics (household) applications consumer units and similar assemblies shall comply with BS EN 61439-3 and shall have their enclosure manufactured from a non-combustible material.

Regulation 411.3.3 additional protection by means of a 30 mA RCD is provided by RCBOs. Regulation $314.1 \& 2$ segregation of circuits to avoid danger and minimise inconvenience in the event of a fault.

Regulation 522.6.202 protection of wiring concealed in walls or partitions.
Regulation 531.3.3 Selection of appropriate RCD. Type A RCBOs can detect and respond to both AC and pulsating DC components.

Regulation 536.4.3.2 \& 536.4.202 overload protection of switches and RCCBs. For installations where the upstream overcurrent protection is less than or equal to 100 A .


VML114

| Description | Size | Cat ref. |
| :--- | :--- | :--- |
| 6 Way 100A Switch Disconnector Incomer | Size 3 | VML106 |
| 10 Way 100A Switch Disconnector Incomer | Size 4 |  |
| 14 Way 100A Switch Disconnector Incomer | Size 5 | VML110 |
| 20 Way 100A Switch Disconnector Incomer | Size 7 |  |
| $6+6$ Way 100A Switch Disconnector Incomer | Size 3(2) |  |
| $10+10$ Way 100A Switch Disconnector Incomer | VML120 |  |
| $14+14$ Way 100A Switch Disconnector Incomer | Size 5(2) | VML(2) |
| $20+20$ Way 100A Switch Disconnector Incomer | Size 7(2) | VML12020 |

## Features \& Benefits

Type A RCCBs for general purpose circuits and circuits containing equipment incorporating electronic components.
Square cable entry points top and bottom for use with cable trunking

-     - Meter tail cable entry plate (VM04CE) provided
-- Rigid top wall - Enhances rigidity to prevent distortion when removing knockouts
-- Rear Knockouts for ease of cable entry - Cable protector plate (VM02CE) available as accessory
Front cover retained screws - Prevents loss during installation

Full metal DIN rail - Secure and stable attachment of devices
Quick release clip on MCB - Allows removal of MCB with busbar still in place
Optimised cabling space - DIN rail position allows maximum cabling space.
Top mounted terminal rail for each row makes the wiring of the neutral and earth connections neat and simple.
Torque settings displayed inside front cover - easily accessible to electrician during installation and maintenance.

Technical Characteristics

| Standards | BS EN 61439-3 |
| :---: | :---: |
| Classification | Consumer Unit |
| Rated \& Operational Voltage ( $\left.\mathrm{U}_{\mathrm{n}} / \mathrm{U}_{\mathrm{e}}\right)$ | 230 V a.c 50 Hz |
| Rated Insulation Voltage ( $\mathrm{U}_{\mathrm{i}}$ ) | 320 V a.c. 50 Hz |
| Rated Frequency (fn) | 50 Hz |
| Rated impulse withstand voltage ( $\mathrm{U}_{\text {imp }}$ ) | 4kV |
| Rated Current of the Assembly ( $\mathrm{I}_{\text {na }}$ ) | 100A |
| Rated Current of an Outgoing Circuit ( $\mathrm{In}_{\mathrm{c}}$ ) | MCB 6A-63A (Marked Rated Current on Device) RCBO 40A - 45A ADA1**G (Marked Rated Current on Device) RCBO 6A - 32A ADA3**G (Marked Rated Current on Device) |
| Rated Conditional Short Circuit of the Assembly (l ${ }_{\text {cC }}$ ) | Annex ZB: 16kA rms at 250 V , power factor 0.6 with equipment and arrangements specified in Hager's technical documentation/catalogue |
| Rated Current of Assembly Circuit (Inc) | RCCB 100A (marked rated current on device) |
| Protection against electric shock | Consumer Unit shall be installed in an electrical system conforming to IEC 60364 / BS 7671 |
| Rated Diversity Factor (RDF) / Values of assumed loading | 6 way -9 way $=0.6$ <br> 10 way and above - 0.5 |

Note: RDF only applies to continuously and simultaneously loaded circuits.
In principle, this means adjacent circuit breakers having a load on time exceeding 30 minutes or where a load not exceeding 30 minutes has an 'off' time less than the 'on' time will need to have the rated diversity factor applied as indicated.

| Pollution Degree | 2 |
| :--- | :--- |
| Types of System Earthing for which the assembly is designed | TT, TNC-S and TN-S when installed in an electrical system conforming to BS 7671 |
| Intended locations | Indoor use only <br> Note: Where cables are installed through the top wall of the enclosure, gaps of <br> IP4X to be maintained. |
| Degree of protection | Intended for use in domestic (residential) or similar premises |
| Intended use | EMC environment B |
| Electromagnetic compatibility (EMC) classification | Wall mounted, surface type, enclosed assembly. |
| External design | IK05 |
| Mechanical impact protection | Fixed parts |
| Type of construction | $50 m m^{2}$ |
| Incoming Line/Neutral terminal | $16 m m^{2}$ |
| Incoming Earth Terminal |  |

Warranty - Hager undertakes to replace or repair at its discretion products should they become inoperable within the time periods as stated. - 2 Years.

| Accessories | Secures supply cables on entry to main incoming device | VA10MT |
| :--- | :--- | :--- |
| Cable clamp | Provide more options for cable entry, when used with 50x50mm trunking IP ratings can be <br> achieved. | V M03CE |
| Top wall cable entry plates | A blank plate for drilling which allows the installation of cable glands etc. |  |
| Blind cable entry plates | For protecting cables against damage when entering board | VM04CB, VM03CB |
| Grommet strip | To stand consumer unit off wall allowing surface mounted cables to enter through rear of unit. $\quad$ VM01SP | VM05GS |

## Design 10 Dimensions (mm)



