

# SCHRN(V)-P modular plastic empty enclosures of PRIME series, IP41

SCHRN(V)-P IP41 plastic enclosures of PRIME series are used in residential and office premises. They are designed for installation of modular devices: circuit breakers, RCCBs, RCBOs, timers, lighting control devices, etc.

The enclosure and its components design facilitate as much as possible its assembly and mounting. Due to unique appearance style, the enclosure perfectly fits any interior.

Correspond to the requirements EN 62208





#### **Advantages**

- Stylish and ergonomic design.
- Fully equipped, ready for assembling.
- Safe support for N/PE busbars.
- Convenient latch for locking of the door.
- DIN rail with adjustable depth of installation.
- Options of door hinges location.
- Sealable enclosure.
- Breakout openings for input of various diameter cables, cable channel also can be inserted into the enclosure (for surface-mounted models).

#### **Technical characteristics**

Type of mounting surface, flush

IP41

U3

Degree of protection II

ABS plastic Class of protection Casing material polycarbonate Door material **RAL 9010** Enclosure color 1 to 3 Number of rows 4 to 36 Number of modules 400 Rated voltage, V 50 100 Rated frequency, Hz Rated current, A -20...+85

Operating temperature, °C

Climatic version

Impact strength IK05 (0.7 J)



### Design features



Safe support for N/PE busbars with latches



A cable channel and tubes of various diameters can be brought into the enclosure using a special insert.



The enclosure can be sealed by means of plastic screw.



Support for DIN rail of stepped type to ensure installation of DIN rail with adjustable depth.



Convenient door lock with push mechanism.



Impressive and informative individual package.



Easy installation due to enclosure base without side walls in surface-mounted models.



Ribbed stiffeners ensure robustness for the enclosure construction.

## Scope of supply



DIN rail



N/PE busbars, support for N/PE busbars



Latching lock and blank insert for the lock



Stepped holders for DIN rail



Plastic screws, wall plugs



Insert for SCHRN enclosures



Plastic blank covers for mounting holes



Marking band



