



PASSION FOR POWER.



ASSEMBLED IN INDIA



Gustav Hensel GmbH & Co. KG
Industrial Electrical Power Distribution Systems

Altenhudem
Gustav-Hensel-Straße 6
D-57368 Lennestadt
Germany
P.O. Box 1461
D-57344 Lennestadt, Germany

Phone: +49 (0)27 23/609-0
Fax: +49 (0)27 23/600 52
E-Mail: info@hensel-electric.de
www.hensel-electric.de

98 17 0970 03.15/1/11

Hensel Electric India Pvt Ltd
Industrial Electrical Power Distribution Systems

35 Kunnam Village, Sunguvarchathram
Walajabad Road
Sriperumbudur - 631 604
Kanchipuram Dist., Tamil Nadu
INDIA

Phone: +91-44-3727 0202
Fax: +91-44-3727 0200
E-Mail: info@hensel-electric.in
www.hensel.in

ENYSTAR®
VTPN Distribution Board
System up to 250 A

According to IEC 61439-3
for Commercial and Industrial Buildings

ENYSTAR®

www.hensel.in



VTPN Distribution Board System up to 250 A

For indoor and protected outdoor installation
 Dust and waterproof, IP 66
 Protection class I, earthed
 Colour: grey, RAL 7035

Doors

- Transparent or opaque
- Door hinge changeable
- Sealable
- Covers behind doors protect safely against accidental contact from live parts

Cable entry facility provided

- Integrated flanges top and bottom for cable entry
- With removable side walls
- Cable entry for armoured cables via metal insert for earth connection according to British standard

Additional device assembly

- VTPN Distribution boards can easily be extended with CEE devices (system solution)

Choice of extension enclosures

- Enclosures for different electrical functions can be combined to VTPN Distribution boards, e.g. additional terminal boxes for outgoing circuits

Wide range of system accessories

- E.g. including blanking strips for unused sections in cover plates keeping up electrical safety.

High quality material

- System made of polycarbonate: corrosionfree and therefore durable for decades
- High degree of mechanical load of IK 08

Environmental conditions

For distribution boards according to IEC 61439-3: -5° C up to 50° C, humidity: 50% at 40° C, 100% at 25° C

Electrical parameters

Rated current: 250 A

Rated insulation voltage:

690 V a.c., IEC 60664

The rated insulation voltage is possibly reduced by the installed equipment technology

Material

Polycarbonate

Burning behaviour

Glow wire test 960°C in accordance with IEC 60695-2-11, flame-retardant, self-extinguishing, UL Subject 94, V-2

UV resistance

UV resistance according to IEC 61439-1

The material is examined for UV resistance

Chemical resistance

Resistance against acid 10% and lye 10%, petrol and mineral oil

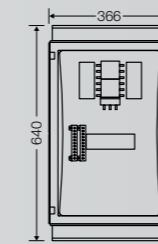
Toxic behaviour

Silicone- and halogen-free



NEW

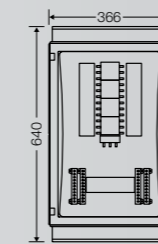
VTPN Distribution Board System Busbar 125 A



FP VN 0400 transparent door FP VN 0410 opaque door

Incomer:
Isolator, MCB, MCCB, RCCB, RCBO up to 125 A

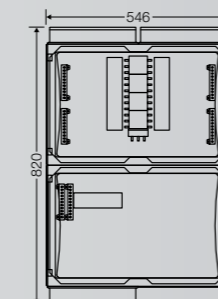
Outgoing:
4 ways (8+12 modules)
SP/TP MCBs up to 63 A



FP VN 0800 transparent door FP VN 0810 opaque door

Incomer:
Isolator, MCB, RCCB, RCBO up to 125 A

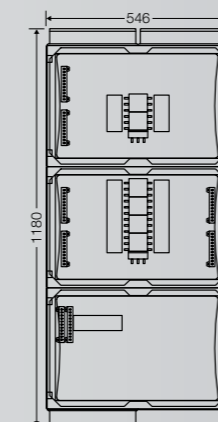
Outgoing:
8 ways (8+24 modules)
SP/TP MCBs up to 63 A



FP VN 0801 transparent door FP VN 0811 opaque door

Incomer:
MCCB up to 125 A

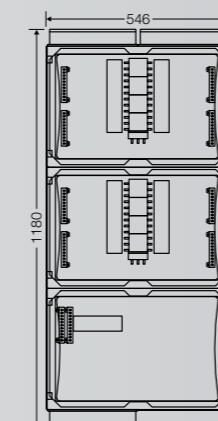
Outgoing:
8 ways (8+24 modules)
SP/TP MCBs up to 63 A



FP VN 1200 transparent door FP VN 1210 opaque door

Incomer:
Isolator, MCB, MCCB, RCCB, RCBO up to 125 A

Outgoing:
12 ways (8+36 modules)
SP/TP MCBs up to 63 A

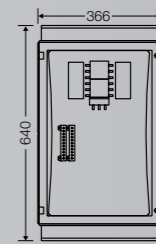


FP VN 1600 transparent door FP VN 1610 opaque door

Incomer:
Isolator, MCB, MCCB, RCCB, RCBO up to 125 A

Outgoing:
16 ways (8+48 modules)
SP/TP MCBs up to 63 A

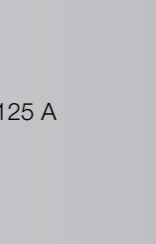
VTPN Distribution Board System Busbar 250 A



FP VN 0402 transparent door FP VN 0412 opaque door

Incomer:
MCCB up to 250 A

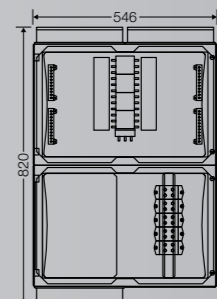
Outgoing:
4 ways (8+12 modules)
SP/TP MCBs up to 63 A



FP VN 0802 transparent door FP VN 0812 opaque door

Incomer:
MCCB up to 250 A

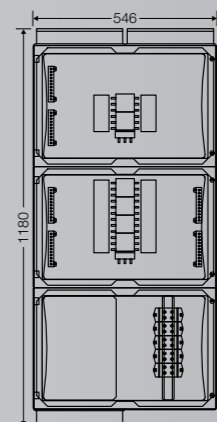
Outgoing:
8 ways (8+24 modules)
SP/TP MCBs up to 63 A



FP VN 0802 transparent door FP VN 0812 opaque door

Incomer:
MCCB up to 250 A

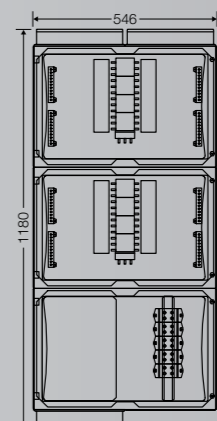
Outgoing:
8 ways (8+24 modules)
SP/TP MCBs up to 63 A



FP VN 1202 transparent door FP VN 1212 opaque door

Incomer:
MCCB up to 250 A

Outgoing:
12 ways (8+36 modules)
SP/TP MCBs up to 63 A



FP VN 1602 transparent door FP VN 1612 opaque door

Incomer:
MCCB up to 250 A

Outgoing:
16 ways (8+48 modules)
SP/TP MCBs up to 63 A