## Application

Busbar of pin and fork type ensures reliable and efficient terminal connection to MCB, RCCB and other modular electric devices.

## Construction and Feature

- Standard segmented connecting pin saves labour tremendously
- High purified copper used to ensure perfect electricity conductivity
- Fire resistant material endures abnormal heating


## Technical Data

- Busbar 1P+N

O Shape: pin type
O Rated current: 32A
O Rated insulating voltage: 500 V AC
O Flammability of plastic part : class 1

- Busbar 1P, 2P, 3P, 4P

O Shape: pin type, fork type
O Rated current: 63, 125A
O Rated insulating voltage: 500V AC
O Flammability of plastic part: class 1

- End Cap

O Adaptable to full range busbars
O Used to insulate the exposed living parts at both ends of busbar

- Terminal Adaptor

O Applicable to busbar for terminal connection
O Fixed on busbar insulating part to secure high reliability
O Connection capacity: $25 \mathrm{~mm}^{2}$


| Busbar 1P+N |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Category | Rated current | Terminals | Length |
| BP032/1N | 32 A | 56 | 1 m |

## Busbar pin type 1P, 2P, 3P, 4P

| Category | Rated current | Terminals | Length |
| :--- | :--- | :--- | :--- |
| BP063/1 | 63 A | $56(55)$ | 1 m |
| BP063/2 | 63 A | 27 | 1 m |
| BP063/3 | 63 A | 18 | 1 m |
| BP063/4 | 63 A | 14 | 1 m |
| BP125/1 | 125 A | $56(55)$ | 1 m |
| BP125/2 | 125 A | 27 | 1 m |
| BP125/3 | 125 A | 18 | 1 m |
| BP125/4 | 125 A | 14 | 1 m |

## End Cap



BC4


BC3


BC2
 BC1

## Terminal Adaptor



[^0]
[^0]:    Catalog Electric Product

