







12.5 4 4 8 4 8	
104 +284	
21, (28.5) (18)	
28.5	
21.8	

# Application

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

- 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

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

### End Cap

- Adaptable to full range busbars
- Used to insulate the exposed living parts at both ends of Fixed on busbar insulating part busbar

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

- Shape: pin type, fork type
- Rated current: 63, 125A

#### **Terminal Adaptor**

- Applicable to busbar for terminal connection
- to secure high reliability
- Connection capacity: 25mm<sup>2</sup>

# **Busbar 1P+N**

Model	Rated current	Terminals	Length
BP32	32A	56	1m

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

Model	Rated current	Terminals	Length
BP63/1	63A	56(55)	1m
BP63/2	63A	27	1m
BP63/3	63A	18	1m
BP63/4	63A	14	1m
BP125/1	125A	56(55)	1m
BP125/2	125A	27	1m
BP125/3	125A	18	1m
BP125/4	125A	14	1m

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

Model	Rated current	Terminals	Length
BF63/1	63A	56(55)	1m
BF63/2	63A	27	1m
BF63/3	63A	18	1m
BF63/4	63A	14	1m

## End Cap

BC3 BC4

BC1

BC2

# **Terminal Adaptor**

BA1



4 8 4 8 4 8	ר איז דער
њ‡	
28.5	- 4 <mark>0 18</mark> - 40 10 10 10 10 10 10 10 10 10 10 10 10 10
<b>6</b> †	
28.5 1-1	
10.0	
- 30 - 18.2	_ () () () () () () () () () () () () () (
21.1	223

18



