

DRAW-OUT VERSION-CHOOSE YOUR CONNECTION ACCESSORIES

Draw-out version of the DMX³ breakers is supplied with rear terminals for flat connection with bars. You can easily transform those terminals into vertical or horizontal type by using the unique reversible connector.



The breaker is supplied with rear terminals for flat connection

2 TYPES OF FIXING

Reversible connector for vertical or ...



... horizontal connection.



Frame 1:

3P: Cat. N° 288 96

4P: Cat. N° 288 97

Frame 2:

3P: Cat. N° 288 94

4P: Cat. N° 288 95

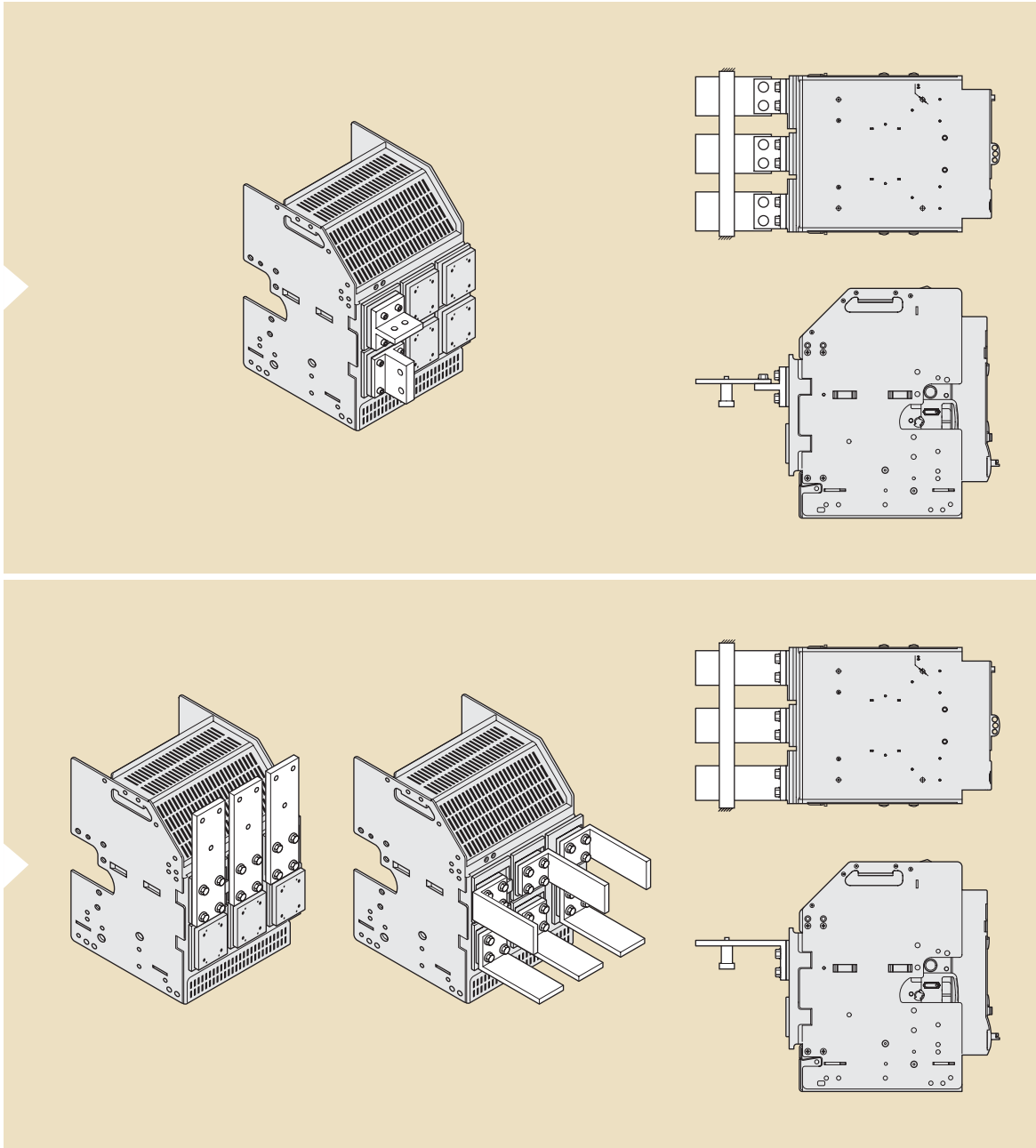
FLAT CONNECTION USING THE REAR TERMINALS OF THE BREAKER

Connection: maximum adaptability (continued)

| The draw-out version is equipped with rear terminals for flat connection with bars.

DRAW-OUT VERSION: EXAMPLES OF CONNECTIONS

Draw-out version of the DMX³ breakers is supplied with rear terminals for flat connection with bars. You can easily transform those terminals into vertical or horizontal type by using the unique reversible connector.



CONNECTIONS: A FEW RECOMMENDATIONS !

Connections provide the electrical connection of equipment and are also responsible for a considerable proportion of their heat dissipation.

Connections must never be under-sized.

Plates or terminals must be used over a maximum area.

Heat dissipation is encouraged by arranging the bars vertically. If an uneven number of bars is connected, place the higher number of bars on the upper part of the terminal.

Avoid bars running side by side: this causes poor heat dissipation and vibrations.

Place spacers between the bars to maintain a distance between them which is at least equivalent to their thickness.

