

## Reversible stripping end connector EBCD 6-35



P620



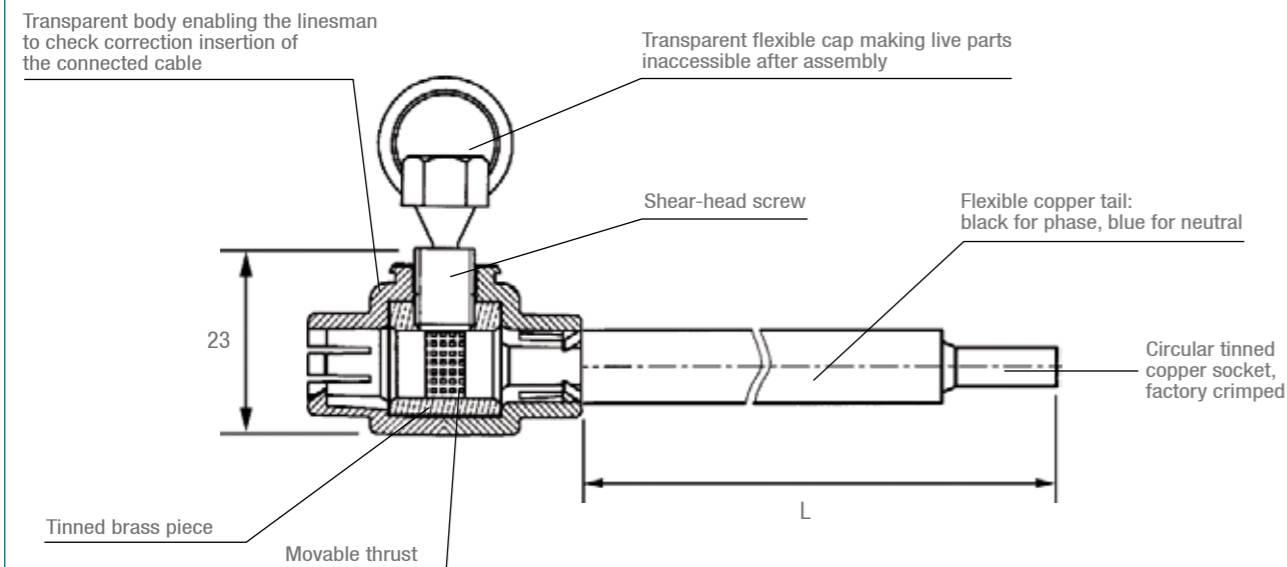
MICHAUD Exclusivity  
Patented system

### Application

This end connectors range is used for the connection of leading in cables to electrical equipment terminals (cutouts, electronic meters, ect). It is a universal solution to connect the connection cable and the meter terminals no matter what is the metal or the block nature. They can be fitted on copper or aluminum stranded or solid core conductors.

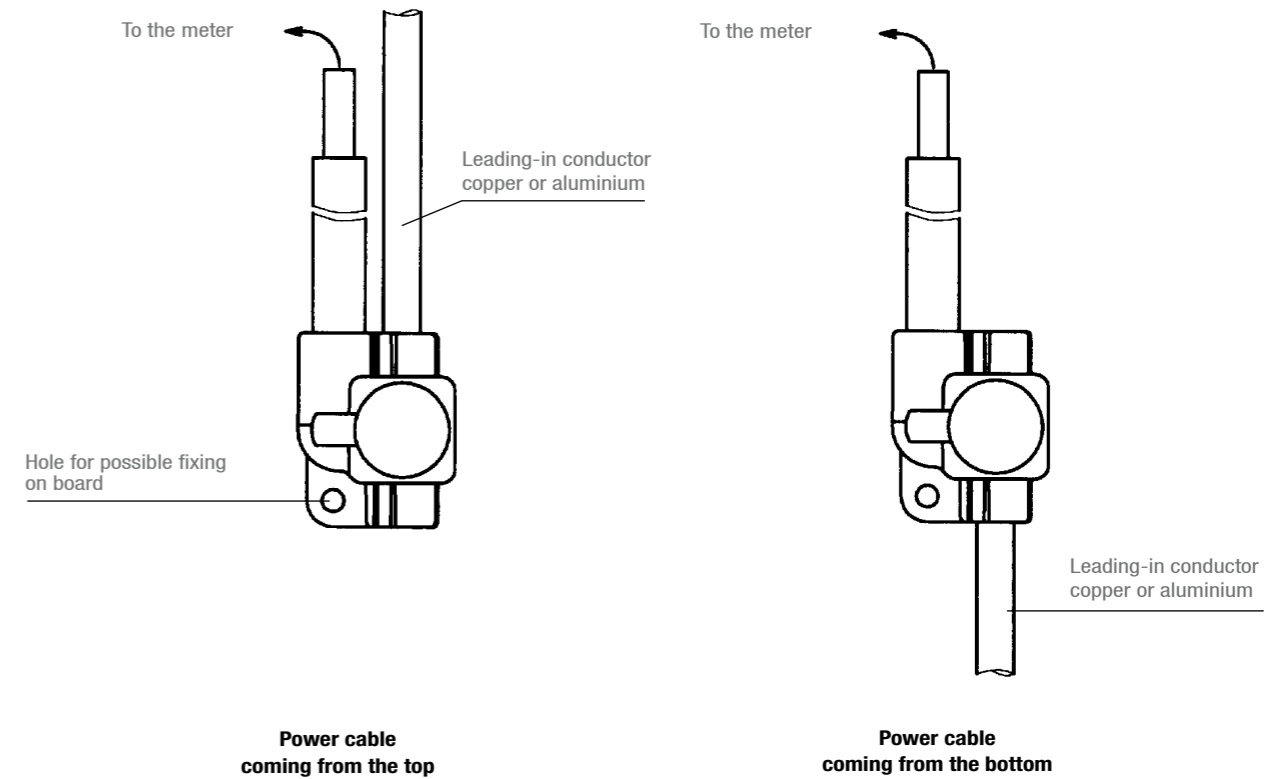
### Description

- The end connector uses the stripping technology (6-35mm<sup>2</sup>).
- The protection degree is IP2X when it is implemented.
- The maximum power running through the stripping end connector is 90A.
- The end connector can be connected in two opposite directions, which overcomes bulky loops in the event of insertion of the power cable from the top.
- Low dimensions enable to easily fit the end connector behind the panel in a restricted space.
- Solid teeth ensure connection in extreme environments even under low temperatures.
- The robust material constituting the cover enables it to be held with a pair of pliers during the installation facilitating the holding.



### The benefits:

- + Connection possible from the top or bottom
- + A flexible cap enables to make the tightening screw inaccessible
- + The reversible end connector can either remain floating or be fixed using a 4mm diameter screw



Code	Designation	Out of box length: L (mm)	Capacities (mm <sup>2</sup> )	Weight (kg)	Sales unit
P620	SET OF 2 EBCD 35-25 (1 BLACK + 1 BLUE)	185	6-35	0.220	1
P621	SET OF 4 EBCD 35-25 (3 BLACK + 1 BLUE)			0.440	1

Nota: please enquire for any other length.