Single Position Rack for Meter Hanging ER20



Data Sheet

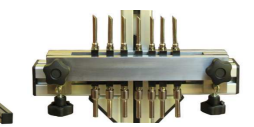
- ER20 Single Position Rack for Meter Hanging
- Fast and easy mounting of different electricity metersQuick Connection Device up to 100A in option
- Quick Connection Device up to 100
 Robust aluminium profiles
- Robust aluminit
 Light weight
- Light weight
- Elegancy design

The ER20 suspension rack provides a fast and easy mounting of the electricity meter for the efficient testing of meters, sophisticated multi-function meters or special tests. The ER20 rack is made of robust aluminium profiles and may be used as:



Meter Suspension Rack with Direct Connection – it enables electricity meters (and other devices as protective relays or measurement transducers) to be hanged, mounted and connected with using all types of test leads,

Meter Suspension Rack with Quick Connection Device – it enables electricity meters to be mounted and connected rapidly for the purpose of their adjustment, test and verification. Thanks to the smart design of the EH20 quick connection device, it may be used for the connection of practically all types of electricity meters with currents up to 100A. The quick connection device is fixed to the suspension rack by using of two knobs.



Spring contact pins of the EH20 are used to make connection to the meter and may be easy moved sideways and fixed in any desired position with distance between two adjacent contact pins from 14mm. It is also easy to remove and switch the pin positions for preparing the contact pin configuration to many different meter connection schemes, including single and three phase meters.

Flexible contact pins enable connecting:



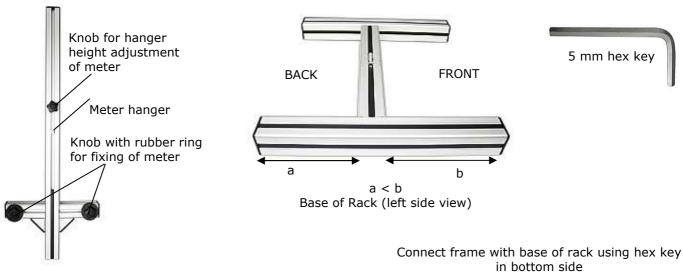
safety voltage and current cables up to 20A with using adaptor $M8-\emptyset4$,

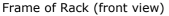
current cables up to 120A

The ER20 rack together with C300 Power Calibrator allows the automatic or manual testing of a single and three phase electricity meters and other devices in 0.02 or 0.05 accuracy class up to 120A current range, without the need of an additional instruments and options - see as example TB10 three phase meter test station.



The ER20 is completely delivered as a ready for operation after connecting two parts using completed 5 mm hex key according to following assembly manual:





Calmet

Calibration

760mm 4kg weight 270mm 340mm 380mm

ER20 Rack's equipment	
All completed ER20 Rack's set consists of:	Optionally for ER20 Rack are available:
Frame of Rack,	EH20 Quick Connection Device
Base of Rack,	
• 5 mm hex key,	
Warranty card.	

Calmet Ltd Kukulcza 18, 65-472 Zielona Gora, Poland Phone +48 68 324 04 56 Fax +48 68 324 04 57 E-mail: mail@calmet.com.pl Web access: http://www.calmet.com.pl