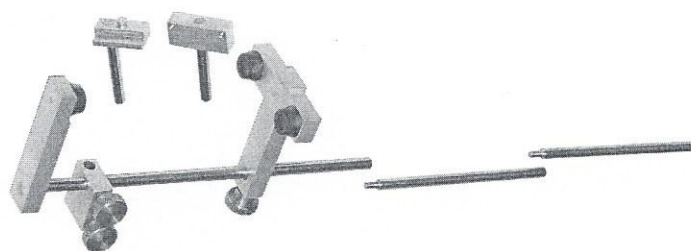


Photo head's holder

Photo head's holder UCF100 is designed for alternative mechanical mount of CF100 and CF101 photo heads, which with Calport100, Caltest10 and Caltest300 testers or C300 power calibrator are used for testing electronic and inductive energy meters. The UCF100 holder allows to mount a photo head to energy meters when it is difficult to mount heads to the meter by the head's sucker, e.g. minus temperature or when there is no place near meter.



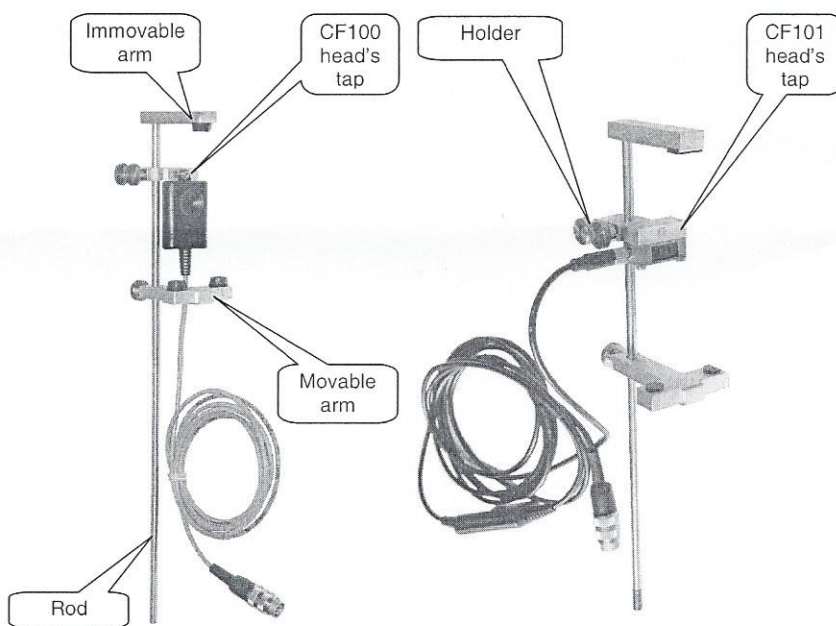
UCF100

UCF100 Photo head's holder

- For photo heads CF100 & CF101
- Alternative mechanical mount

UCF100 holder contains:

- three-parts rod with movable and immovable arm. The movable arm have a head screw to mount the holder to a meter,
- replaceable head tap's holder. The holder has two head screws. First head screw keeps the holder in any vertical position. Second head screw changes distance between a photo head and a meter,
- CF100 head's tap,
- CF101 head's tap.



TECHNICAL PARAMETERS OF UCF100 HOLDER

Holder mount's regulating range on meter's case	30-160/260/360 mm
CF100 photo head's regulating range from meter's front	0-23 mm
CF101 photo head's regulating range from meter's front	0-18 mm

calmet Ltd.

Poland, 65-472 Zielona Gora, Kukulcza 18, Phone +48 68 324 04 56 Fax +48 68 324 04 57

E-mail: mail@calmet.com.pl

internet: <http://www.calmet.com.pl>

UCF100 data sheet 2012-01