

Shunt measuring box

111.7055

▶ For the measurement of AC and DC current with PQ-Box



1. Use

This device is used for measuring of AC and DC current with PQ-Box by a shunt resistor.

2. Structure

The shunt resistor is set into a fully isolated housing. The current to be measured is connected to the red sockets. The measured voltage is tapped by the black sockets.

Caution:

For connection with PQ-Box, the adapter cable set (111.7004) is available.

3. Dimensions and weight

L/W/H in mm	152	95	52
Weight in g	420		

Caution:

The measurement potential may not exceed 30 V.

4. Technical Data

Connection:	4x 4mm safety socket
Shunt:	1A – 100mV (max. 2A)
Protection class:	600 V, CAT III / 2 A

5. Ordering Information

FEATURE	ORDER CODE
Shunt measuring box	111.7055
 Shunt measuring box, 1A – 100mV, 600V CAT III 	

ACCESSORIES	ORDER CODE
Adapter cable set	111.7004
 Adapter cable, 8-polig, Length 2m 	

A. Eberle GmbH & Co. KG

Frankenstraße 160 D-90461 Nürnberg

Tel.: +49 (0) 911 / 62 81 08-0 Fax: +49 (0) 911 / 62 81 08 96 E-Mail: info@a-eberle.de http://www.a-eberle.de

Version: 11/6/2017 4:03 PM

Copyright 2013 by A. Eberle GmbH & Co. KG

Subject to change without notice.