

WGA-2603g Large Display



18m



1000x700x56mm



Indoor use



Outdoor use
(optional)

WGA-2603g standard layout „blue PV-symbols“ (Sample „kW“ 4 digits)

Display for indoor or outdoor use,

With 3 values (6/6/6 digits), free choice of units and text

- Height of digits:** 60mm, readable up to 18m
- Display technique:** LCD yellow, 3x6 digits, maintenance-free back lighted, with 7 segments
- Front panel:** Coloured front picture „blue PV-symbols“
- Housing:** Aluminium black powder-coated, measures (BxHxT): 1000x700x56mm (Housing for outdoor use, please see list of options)
- Power supply:** 12VDC (power supply incl., power consumption with backlight only about 30 watts)
- Interface:** RS 232, RS 485 or impulse input.

Power displayed

kW, 6 digits, 0-9999,99 kW

W, 6 digits, 0-999999 W

Values displayed

Actual power, energy day, energy total

Actual power, energy total, CO₂-saving

Interface

Impulse standard (e.g. counter or WebLog)

RS 232 (for SMA Control, Fronius Card/Box)

RS 485 (for SMA Webbox – you need an adapter additionally! Sputnik 485 or SolarLog)

Options for WGA-2603g

Variants of housings

Housing aluminium, stainless steel, showcases, wall housing up to 4m²

Housing for outdoor use

Front design

Customized layout, English, French, Italian, or Spanish version

Date of issue 11/2010

- specifications subject to change without notice -

Weigel Meßgeräte GmbH

Postfach 720154 D-90241 Nürnberg Telefon: 0911 / 42347-0
Erlenstraße 14 D-90441 Nürnberg Telefax: 0911 / 42347-39
Vertrieb: 0911 / 42347-94
Internet: <http://www.weigel-messgeraete.de>
e-mail: vertrieb@weigel-messgeraete.de

