

Propulsion control unit: BUK-G



The BUK-G is the smallest of the BUK-series, especially designed for applications in yachting. It is also suitable for transverse thruster control. The basic signal transmitter is a 2KOhm potentiometer that returns 10-90% of its supply voltage over the full lever travel of 120°.

Possible output signals

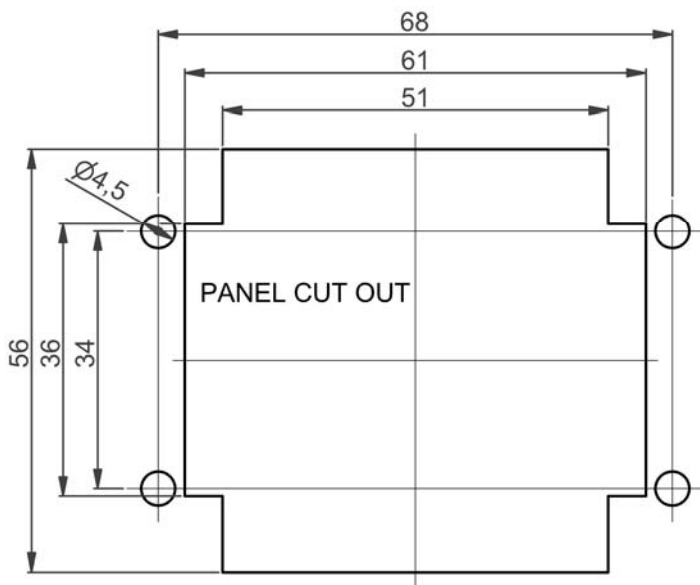
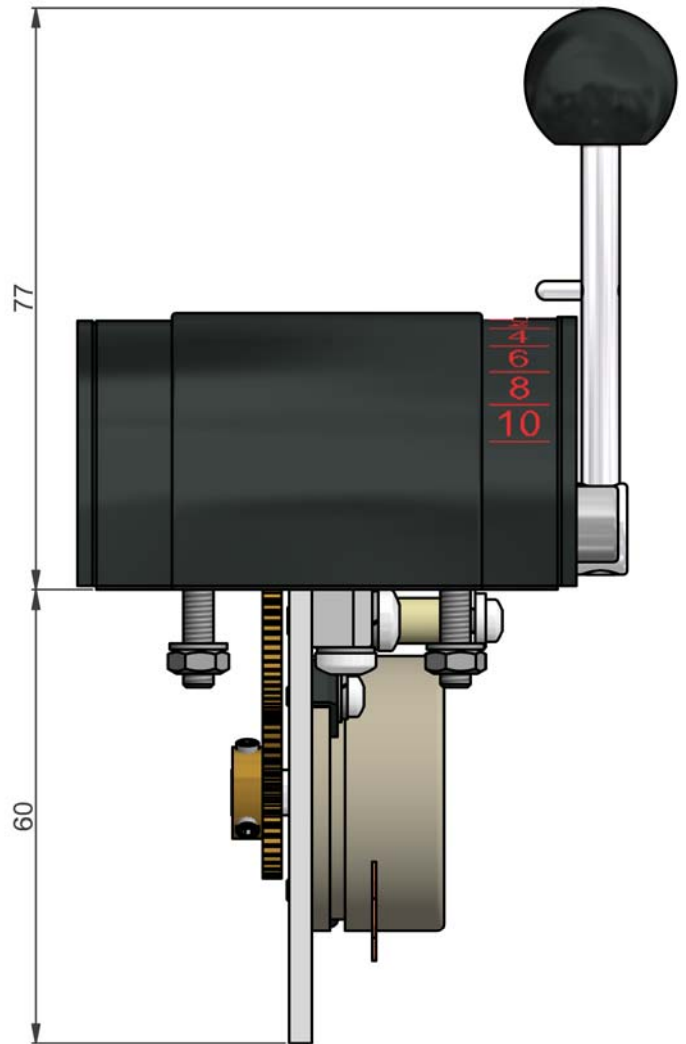
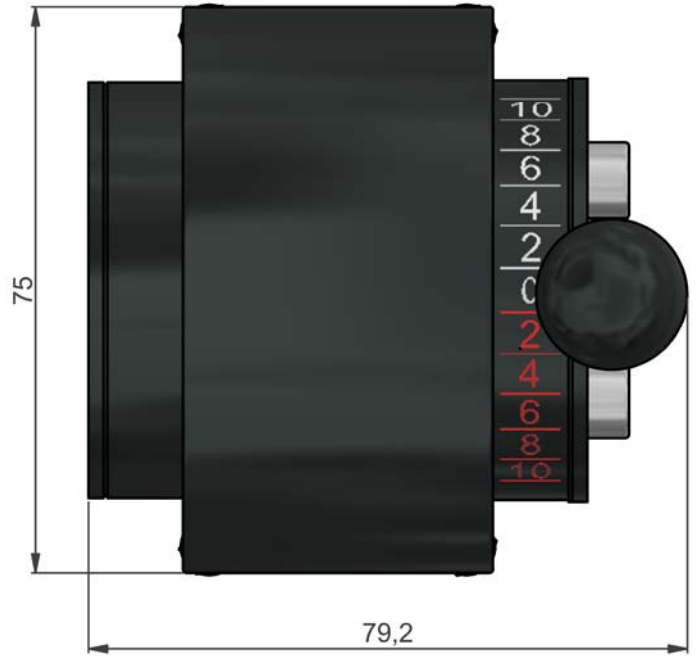
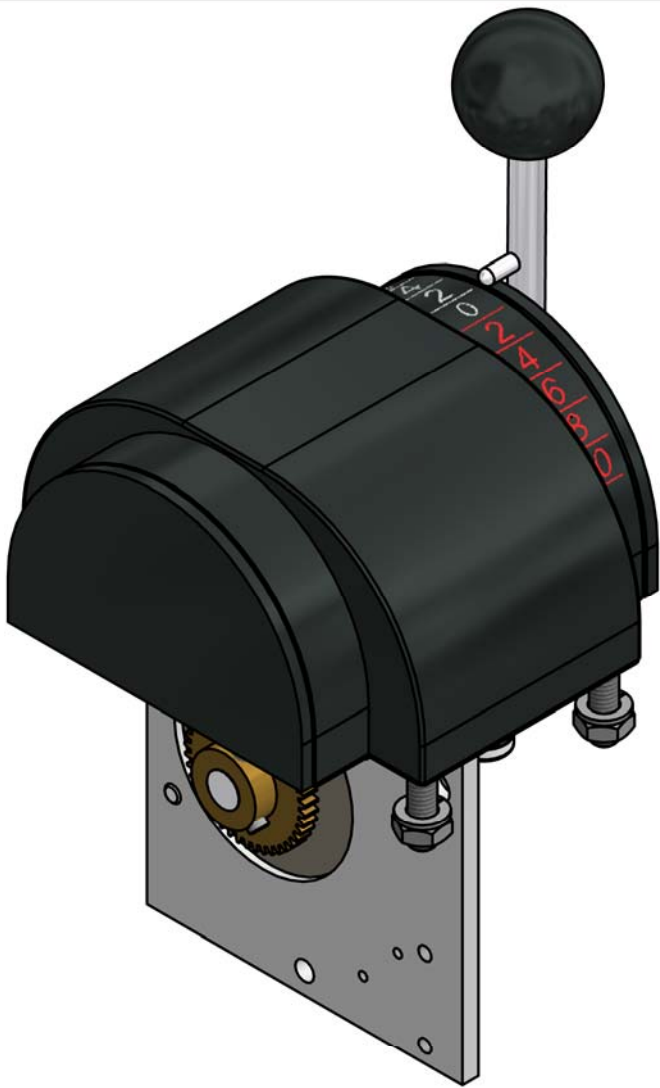
- 2KOhm;
- 5KOhm;
- 4-20mA;
- Integrated CAN;

Specifications

The unit is made of a seawater proof aluminium alloy and executed with one or two peripheral dials. All decorative parts are black or blank anodized. The lever unit can be equipped with single or twin levers, straight or tilted, and with spherical knobs or cross bars.

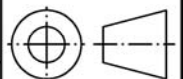
Options

- Integrated signal transmitter 4-20mA (single lever only)
- Micro switch contacts for e.g. clutch control
- Mechanically lockable cross-levers
- Stepper motors for:
 - Automatic line-up (Electric Shaft);
 - Electrical fine adjustment;
 - Haptic feedback;
 - Programmable detents (palpable stops);
- Other options on request



BUK G 1 H KNOP POTM

Form. A4 4A0118472



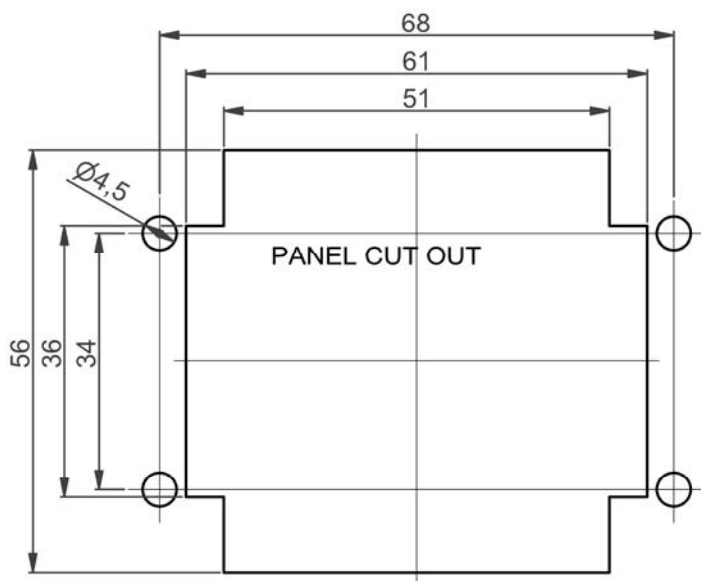
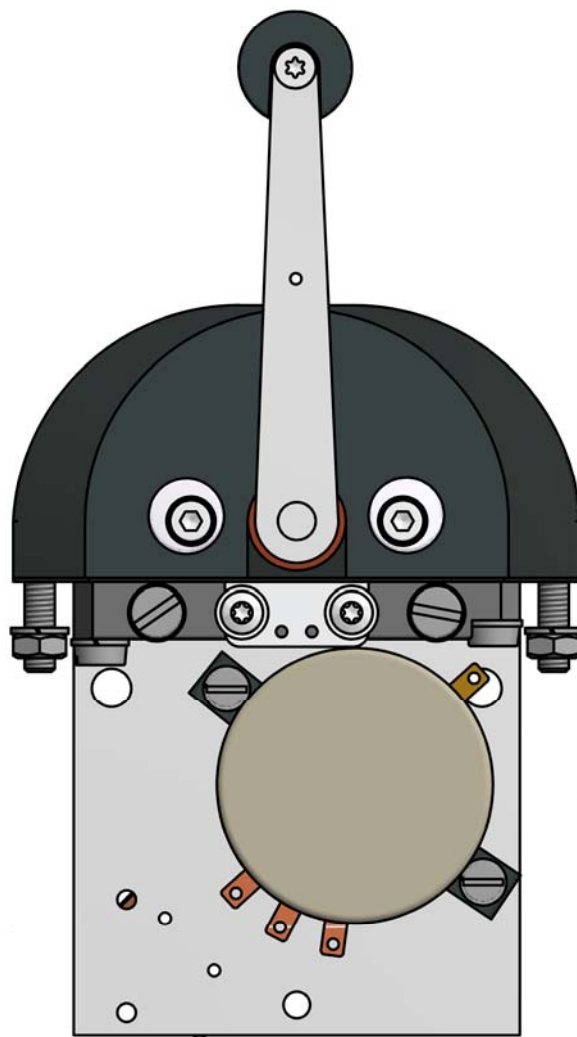
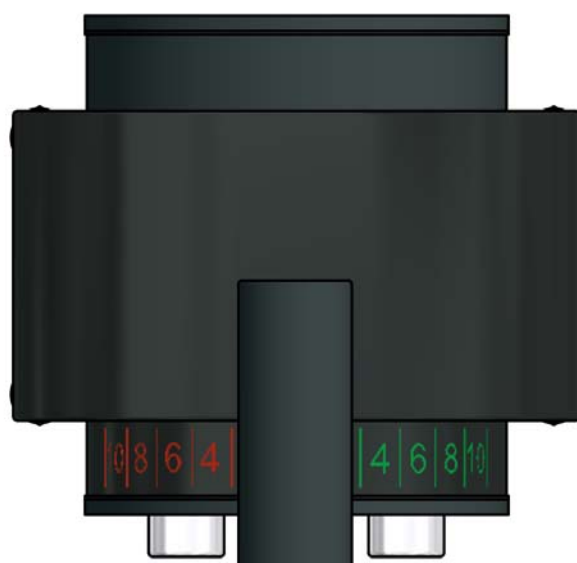
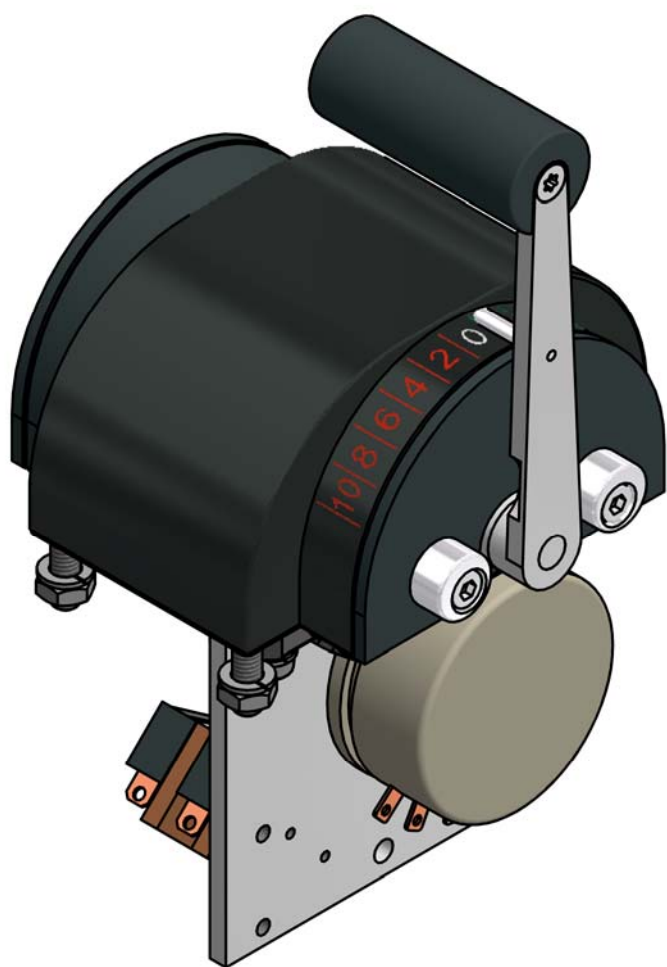
KWANT CONTROLS
KWANT CONTROLS B.V. SNEEK HOLLAND

Maten in millimeters
HET AUTEURSRECHT WORDT
VOORBEHOUDEN
OVEREENKOMSTIG DE WET

Wijz.:
Get.: SJ
Schaal: 1:1

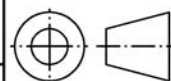
Art.:
Datum: 22-10-2009
Vrijgave dd: 31-10-2003

Blad 1 / 1



Contr.unit BUK G RC/ μ Sw.

Form. A4 A0131454



KWANT CONTROLS
KWANT CONTROLS B.V. SNEEK HOLLAND

Maten in millimeters

Wijz.: 0

Art.:

HET AUTEURSRECHT WORDT
VOORBEHOUDEN
OVEREENKOMSTIG DE WET

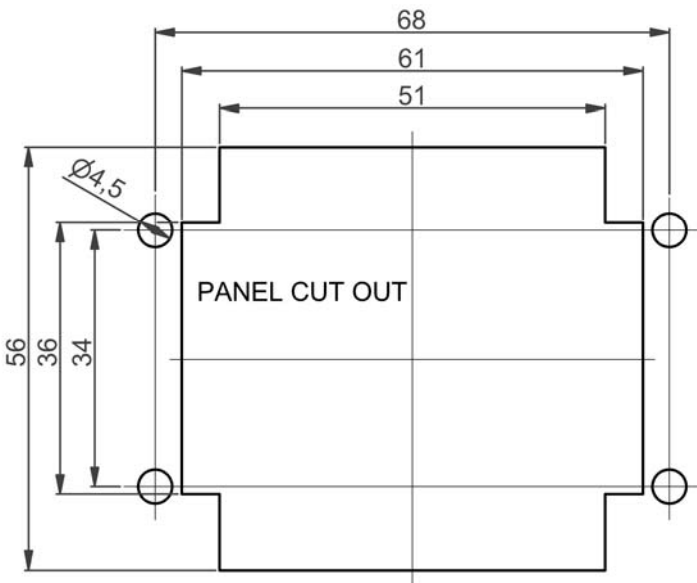
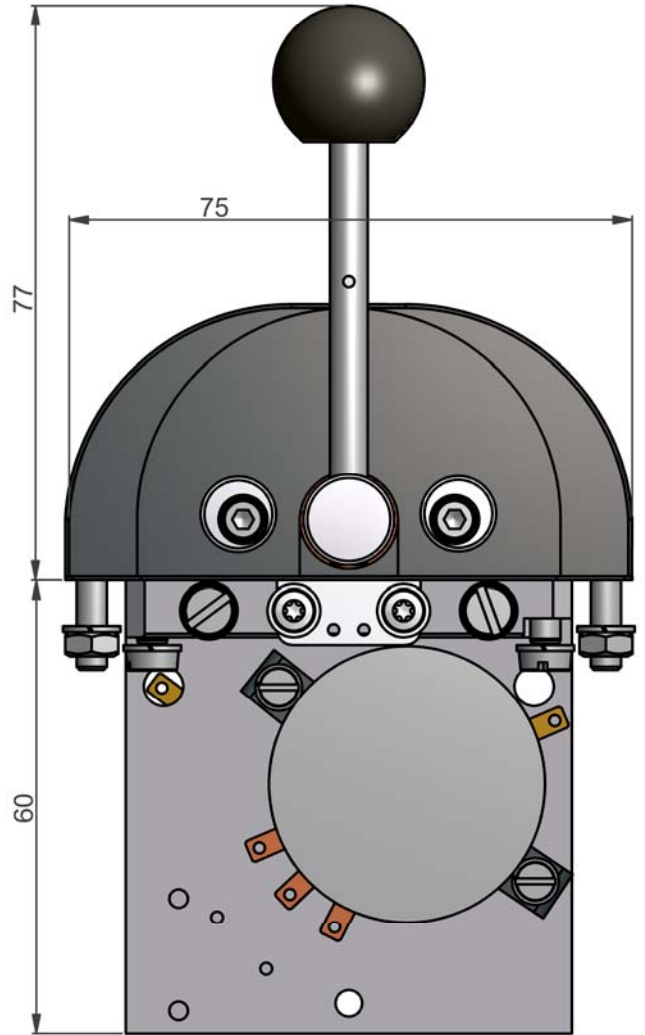
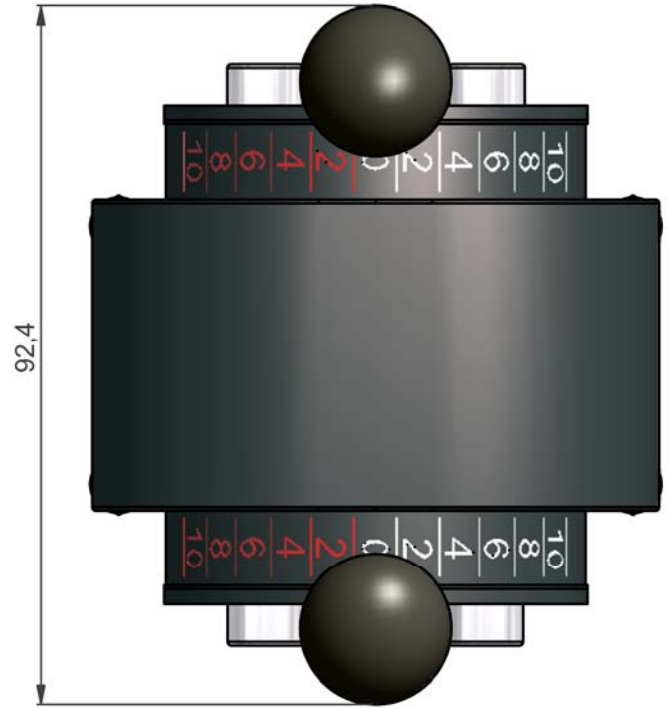
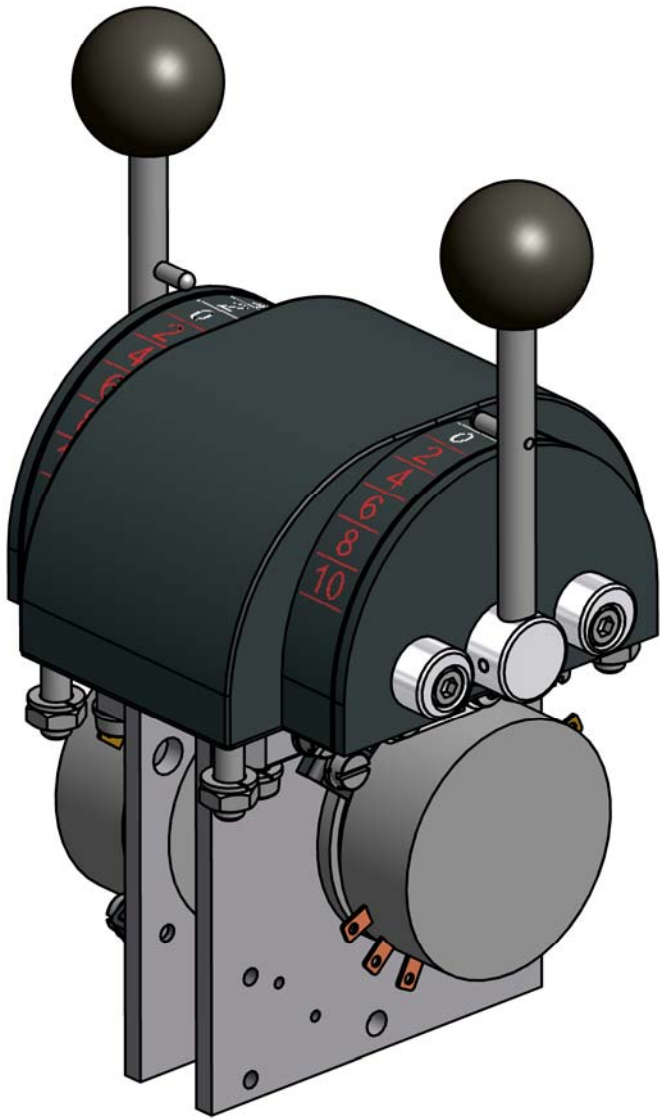
Get.: HS

Datum: 1-11-2013

Blad1 / 1

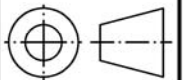
Schaal: 1:1

Vrijgave dd: 31-1-2012



Buk G

Form. A4 4A0110225

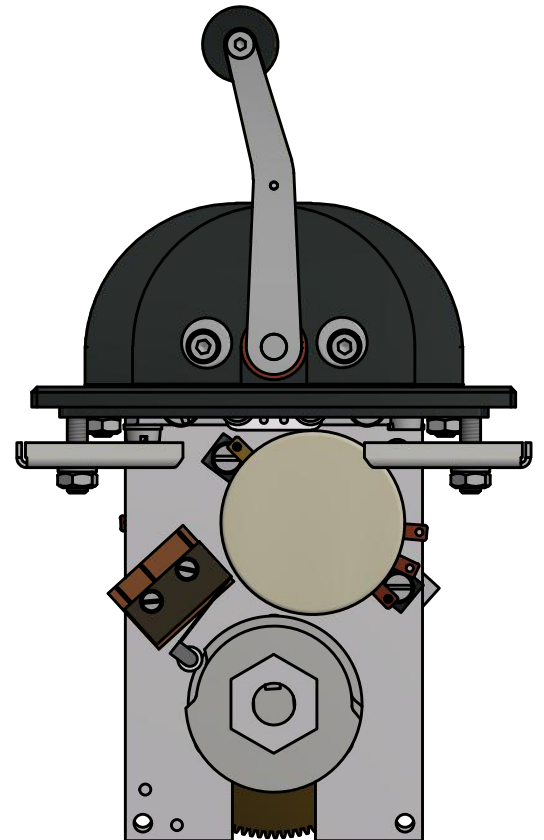
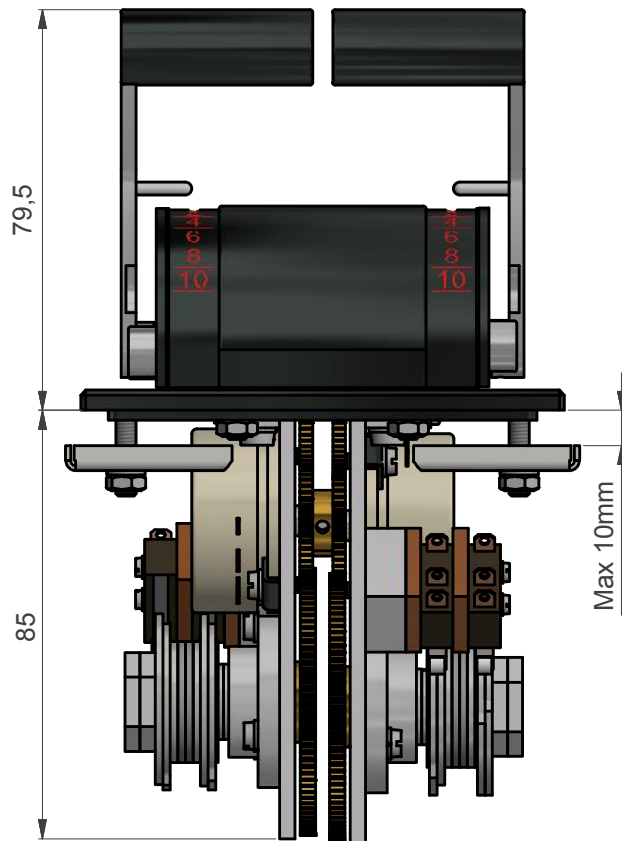
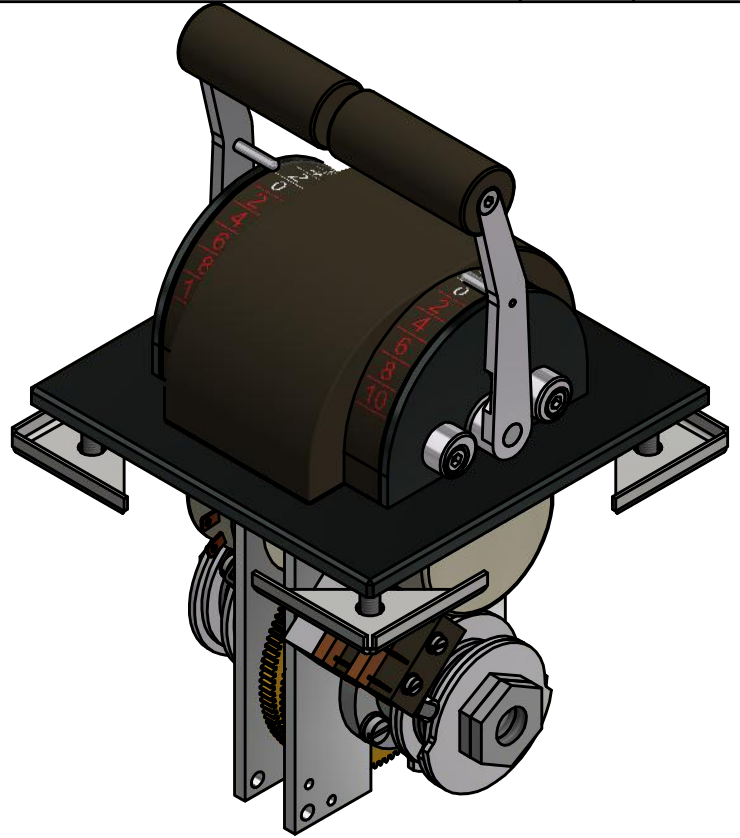
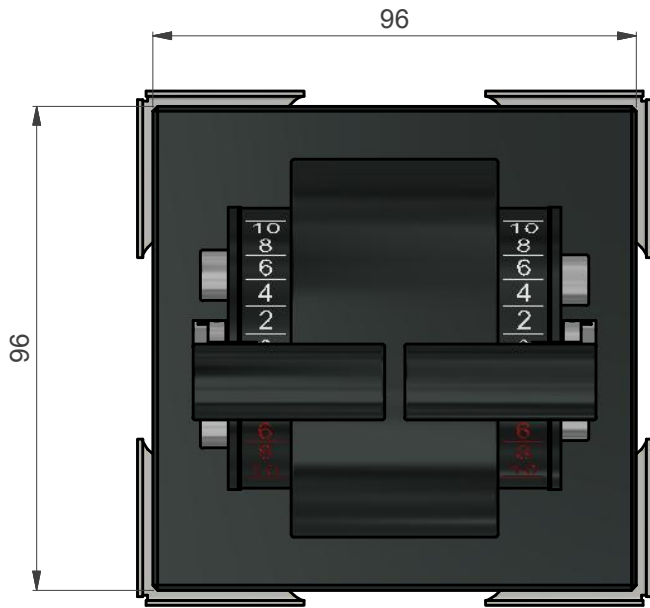


KWANT CONTROLS
KWANT CONTROLS B.V. SNEEK HOLLAND

Maten in millimeters
HET AUTEURSRECHT WORDT
VOORBEHOUDEN
OVEREENKOMSTIG DE WET

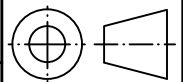
Wijz.: B Art.:
Get.: evd Datum: 13-6-2002
Schaal: 1:1 Vrijgave dd: 23-10-2003

Blad1 / 1



BUK-G DH 1RC/2k + 2 μ Sw

Form. A4 4A0120940



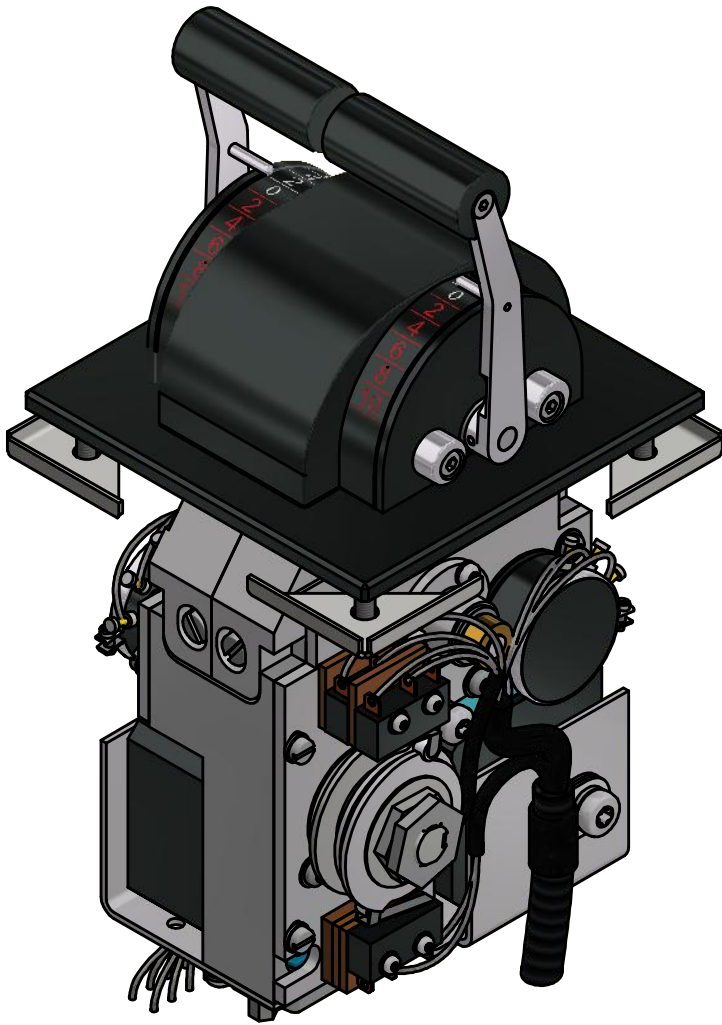
KWANT CONTROLS
KWANT CONTROLS B.V. SNEEK HOLLAND

Maten in millimeters
HET AUTEURSRECHT WORDT
VOORBEHOUDEN
OVEREENKOMSTIG DE WET

Wijz.: A
Get.: Evd
Schaal:

Art.: 11509076
Datum: 11-7-2011
Vrijgave dd: 18-2-2019

Blad: 1 / 2



PANEL CUT OUT: 86mm x 86mm

