







Fig.: Version with joystick

Comfortable menu navigation from the driver seat. Developed for the use in mobile machinery.

The rotary knob is used to select and activate the soft keys at the monitor (scroll and push). Further functions can be activated by the five integrated push-buttons.

digsy® cc Curser Control

can e.g. be integrated in the armrest of the driver seat. The surface is made from eudermic rubber. The ratchet can be clearly felt. The connection to Inter Control monitors, e.g. $digsy^{ ext{@}}$ PMS* is carried out by a CAN cable and is immediately ready for operation.

The digsy® cc is available with or without integrated joystick.

* Please ask for a separate $digsy^{ ext{@}}$ pms brochure

Technical data

digsy® cc

- 2 versions:
- Optical encoder
- Optical encoder with integrated joystick
- Rotary knob with push-button
- Circular illumination with dimmable LEDs
- 5 function keys

CAN-Bus interface:

- CANopen

General:

- Operating voltage: 8 ... 32 V
- Operating Temperature: -40 °C bis +85 °C
- Shock- and vibration proof
- EMC proof according to automotive standards
- Environmental protection according to IP67
- Dimensions:
- length: 110,7 mm x width: 79,4 mm
- Mounting depth: 20 mm
- Mounting depth incl. angle plug:: 58,0 mm
- Knopf Ø: 50 mm

Order codes

digsy® cc without joystick, 5 keys 4305.33.001 digsy® cc with joysticks, 5 keys 4305 33 002

Accessories:

- CAN-cable, 4 poles, 5m, loose end 4308.42.001 4308.42.002 - CAN-connector, 4 poles



Fig.: Low mounting depth

Inter Control

Hermann Köhler Elektrik GmbH & Co. KG Fax +49(0)911 9522-857 Schafhofstraße 30 D-90411 Nürnberg, Germany

Fon +49(0)911 9522-5 Email: info@intercontrol.de Internet: www.intercontrol.de

