Intelligent Cockpit Switch

MOTOMETER

Our MOTOMETER Intelligent Cockpit Switch

Our cockpit switch offers a variety of programmable functions and can be universally used in different vehicles. From intelligent sensor signal detection to monitoring external loads and electrical consumers, our switch optimizes efficiency and minimizes standby power consumption, even when the vehicle is turned off. With its compact standard size of 42 x 22 mm, our cockpit switch easily replaces conventional push buttons and can be directly connected to the existing wiring harness.

Personalize the design and color of the robust membrane keypad according to your preferences. Discover the future of cockpit management with MOTOMETER!

For further information or to order your intelligent cockpit switch, feel free to contact us today. Our team is available for individual consultation and support to ensure that you receive the appropriate solution for your needs: Contact us now



The technical specifications of our Intelligent Cockpit Switch:

Features

- Intelligent recording, monitoring, evaluation and switching of electronic signals
- Programmable
- Customized design and color of keypad and LEDs possible
- Mounting into standard cut-outs ("Rocker"-Switch)
- Status feedback + self-analysis possible
- Optionally with LIN-, CAN- or customer-specific interface

Optional interfaces

- For example: LIN, CAN, etc.
- Further interfaces on demand

Do you have questions or would you like to order our Intelligent Cockpit Switch?

Contact us now to learn more about the versatile applications of the Intelligent Cockpit Switch, place orders, or receive customized offers. We look forward to assisting you in getting the most out of our product!

Intelligent Cockpit Switch

MOTOMETER

Technical Specifications

• Voltage range: 5.5-40~V

• Under voltage lockout: 5.5 V

• Power output: max. 8 A continuous current

Stand-by current: typ. 15 μA
Operating current: typ. 20 mA

Input current: typ.5 mAControl logic: programmable

• Delay time: programmable

• Operating temperature: -30 up to +85°C

• Ingress protection: IP54

• Housing: PA66

• Operating cycles: min. 500,000

• Part No.: 670 003 0003

Do you have questions or would you like to order our Intelligent Cockpit Switch?

Contact us now to learn more about the versatile applications of the Intelligent Cockpit Switch, place orders, or receive customized offers. We look forward to assisting you in getting the most out of our product!