# Joystick, CAN with round flange.

#### Part No.

09-03.23362.1051 (CANopen) 09-03.23363.1051 (J1939)

#### Mechanical characteristics

- Mounting
- from rear of panel, 4 x M3 screws • 2 axes
- Soft cross guidance
- Gate shape square
- 20° deflection angle
- Handle "Sleek"
   with two integrated buttons (red)
- Resetting self-resetting (strong resetting force)
- Actuating force of centre tab X/Y-axis 190 Nmm
- Max. actuating force in use X/Y-axis 700 Nmm
- Max. force X/Y-axis 18000Nmm

## Electrical characteristics

- Operating voltage
- 5VDC
- Technology
- Hall effect sensors

  Output signal
- CANopen/J1939 protocol • Connection
- Dubox plug (4-pole) • CANopen/J1939 interface

### Ambient conditions

- Operating temperature -30°C to +80°C
- Storage temperature -40°C to +85°C

## Degree of protection

- IP65 front protection
- IP40 rear protection



Ø128

20

₽.

19

Dimensions

Button 1

Button 2

Ţ

Ø 47

Ø 60

~127





