Joystick, drive lever with mechanical interlocking.

Part No.

09-02.174C4.1113

Mechanical characteristics

- Mounting from below, 4 x M3 screws
- 1 axis
- No cross guidance
- No gate shape
- 20° deflection angle
- · Handle "Central Lock"
- Resetting friction brake
- Actuating force from neutral tab
- Max. actuating force in operation
- Maximum force 18000 Nmm

Electrical characteristics

- Operating voltage max. 30 VDC
- Technology conductive plastic
- Output signal proportional without centre tab
- No redundancy
- Connection Dubox plug (3-pole)
- No interface

Ambient conditions

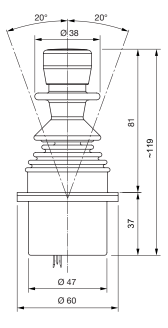
- Operating temperature
- -30 °C to +80 °C
- Storage temperature -40°C to +85°C

Degree of protection

- IP65 front protection
- IP40 rear protection



Dimensions



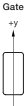
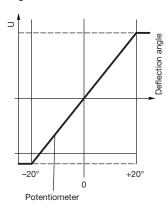


Diagram Y-axis



View from above

