



## ECON® Switchbox Type: 79653 Aluminium Explosion-proof

Characteristics

Type: 79653 **Execution:** Switchbox Explosion-proof: Yes With console: Yes Console height: 30 mm Standard actuator connection: NAMUR (VDI/VDE 3845) Distance of mounting holes: 80x30 mm Length drive shaft: 17 mm With mechanical setting indicator: Yes Material housing: Aluminium Surface protection: Powder coating Material shaft: Stainless steel O-ring material: NBR Material konsole: Stainless steel 304 Ambient temperature: -20 / 80 °C

## Application

- Feedback of the opening and closing position of manually, pneumatic and hydraulic controlled ball valves, butterfly valves and plug valves.
- Industrial and maritime applications.
- Applications in potentially explosive atmospheres.

## **Technical Information**

- For mounting on actuators with VDI/VDE 3845 connection.
- Aluminum housing IP-67.
- Standard including stainless steel mounting bracket (80 mm x 30 mm x 30 mm (l x w x h)), other dimensions on request (available).
- Optical position indicator (open closed).
- Equipped with mechanical switches, inductive sensors or REED contacts.
- Suitable for ambient temperatures from -20 °C to +60 °C.
- ATEX versions (Exia-Exd).
- Leakage current, if specified, is the power supply required to operate the switch.

## Options

- Optical position indicator for three-way valves with L- or T-bore.
- Mounting kit for the use of manually operated (handle or gearbox) ball valves, butterfly valves or plug valves.

А	В	с	D	ISO5211
mm	mm	mm	mm	
118	139	118	17	F05

Temperature -20 tot +60 °C

Level of Type of switch Switching Number of Off-state **Electrical** Solenoid Switch Supply protection (IP value) **Ex-class** Article model function voltage connection switches curent connection Mechanical Mechanical 2 250 V AC 16A EEx d IIC T6 2x M20x1,5 IP67 12940914 Yes V3 Inductive 3-Normally NBB2-V3-E2 2 10 - 30 V DC EEx d IIC T6 2x M20x1.5 IP67 Yes 12940918 wire NO open (NÓ) Inductive 2-3,7 - 30 V DC Maximum 0.2 Normally NBB2-V3-Z4L 2 EEx d IIC T6 2x M20x1.5 13280261 IP67 Yes open (NÓ) wire NO mA Inductive 2-Normally NBB3-V3-Z4 2 5 - 60 V DC EEx d IIC T6 2x M20x1,5 IP67 Yes 12940917 wire NO open (NÓ) NI2-V3-N 2 FFx ia IIC T6 2x M20x15 IP67 12940915 Inductive Yes 2 12940916 Reedcontact Mechanical FFx d IIC T6 2x M20x1,5 IP67 Yes

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Page 1/1

**ERIKS BV** 

Tel: +31 88 855 80 03

