### CG-003 - Air pressure switch

#### **Description**

# **CG-003** Air pressure switch

Pressure switch used for monitoring differential pressure. It operates with a snap-acting switching mechanism which is controlled by a diaphragm and is adjusted with helical springs. If the set value is exceeded, a contact is activated, deactivated or switched over. The switch can be adjusted by the user for a wide range of switching pressures.

## **Equipment Ref**

EVO2A Ref.

CLASSIC 3P Ref. PSW1

EVO 3 ELF Ref. PSW1

EVO 3 EDLF Ref. PSW1-PSW2

EVO 3 IP Ref. APS1

Easy to Plate EVO 3 IP D Ref. APS1

Easy to Plate EVO 3 IP I Ref. **APS1** 

EVO 4 IP Ref. APS1

Easy to Plate EVO 4 IP D Ref. APS1

Easy to Plate EVO 4 IP I Ref. APS1

EVO 5 IP Ref. APS1

Easy to Plate EVO 5 IP D Ref. APS1

Easy to Plate EVO 5 IP I Ref. APS1

610 Ref **PSW1** 

611 Ref **PSW1** 

620 Ref **PSW1** 

830 Ref **PSW1** 

EVO 5 BP Ref. APS1

Easy to Plate EVO 5 BP D Ref. APS1

Easy to Plate EVO 5 BP I Ref. APS1

810 Ref **PSW1** 

812 Ref **PSW1** 

#### Catalogues/Families

Suitable for the following eq	uipment models:
CLASSIC 3 P	
CLASSIC 4 P	
EASY TO PLATE EVO 3	
IPD	
EASY TO PLATE EVO 3 IPI	
EASY TO PLATE EVO 4 IPD	
EASY TO PLATE EVO 4 IPD	
EASY TO PLATE EVO 4 IPI	
EASY TO PLATE EVO 5 BPD	
EASY TO PLATE EVO 5 BPI	
EASY TO PLATE EVO 5 IPD	
EASY TO PLATE EVO 5 IPI	
EVO 2 A	
EVO 3 A	
EVO 3 EDLF	
EVO 3 ELF	
EVO 3 IP	
EVO 4 D	
EVO 4 DLF	
EVO 4 EDLF	
EVO 4 LF	
EVO 5 BP	
EVO 5 D	
EVO 5 DLF	
EVO 5 ELF	
EVO 5 IP	
Spare Part Type	
Electrical Component	
Spare Part Group	
Sensor	
Stock Type	
Standard Stock	

#### **Product Gallery**





