### Pressure setting, ex-factory



Part no. +PMIN(\*)/PMAX(\*)
Article no. 203948

Catalog No.

**Delivery program** 

71 0	
Product range	Accessories
Basic function	Pressure setting
	Article no. for ordering with basic unit
For use with	MCS, MCSN

#### Notes

Standard setting of the cut-in and cut-out pressures

When ordering, the type reference must include the following details:

1st wildcard  $\stackrel{\triangle}{=}$  cut-in pressure in bar

2nd wildcard  $\stackrel{\triangle}{=}$  switch-off pressure in Bar

### Notes Ordering example

- Desired part no.: MCS4
- Required cut-in pressure in bar: 2.2
- . Required cut-out pressure in bar: 3

A maximum or one decimal place after the comma is possible with the pressure definition.

The correct type is:

MCS4 + PMIN(2.2)/PMAX(3.0)

# Design verification as per IEC/EN 61439

Technical data for design verification		
Operating ambient temperature min.	°C	-25
Operating ambient temperature max.	°C	70

#### **Technical data ETIM 6.0**

Low-voltage industrial components (EG000017) / Accessories for low-voltage switch technology (EC002498)

Electric engineering, automation, process control engineering / Low-voltage switch technology / Low-voltage switch technology (accessories) / Component for low-voltage switch technology (accessories) (ecl@ss8.1-27-37-92-01 [AKN570010])

Type of accessory

## **Approvals**

Product Standards	CSA-CC22.2 No. 14
CSA File No.	12528
CSA Class No.	3211-06
North America Certification	CSA certified

## **Additional product information (links)**

IL05212001Z (AWA1320-0132) Pressure switch

IL05212001Z (AWA1320-0132) Pressure switch ftp://ftp.moeller.net/DOCUMENTATION/AWA\_INSTRUCTIONS/IL05212001Z2016\_02.pdf