DATASHEET - MCSN4



Pressure switch, 3p, 7bar

Part no. MCSN4 Catalog No. 057679 **Alternate Catalog** MCSN4

No.

EL-Nummer 4356111

(Norway)



Delivery program

Product range Degree of Protection Number of poles Cut-in pressure and cut-out pressure: separate stepless adjustment. All the intersection points within the diagram area can be set. Implied to the intersection points within the diagram area can be set. Implied to the intersection points within the diagram area can be set. Implied to the intersection points within the diagram area can be set. Implied to the intersection points within the diagram area can be set. Implied to the intersection points within the diagram area can be set. Implied to the intersection points within the diagram area can be set. Implied to the intersection points within the diagram area can be set. Implied to the intersection points within the diagram area can be set. Implied to the intersection points within the diagram area can be set. Implied to the intersection points within the diagram area can be set. Implied to the intersection points within the diagram area can be set. Implied to the intersection points within the diagram area can be set. Implied to the intersection points within the diagram area can be set. Implied to the intersection points within the diagram area can be set. Implied to the intersection points within the diagram area can be set. Implied to the intersection points within the diagram area can be set. Implied to the intersection points within the diagram area can be set. Implied to the intersection points within the diagram area can be set. Implied to the intersection points within the diagram area can be set. Implied to the intersection points within the diagram area can be set. Implied to the intersection points within the diagram area can be set. Implied to the intersection points within the diagram area can be set. Implied to the intersection points within the diagram area can be set. Implied to the intersection points within the diagram area can be set. Implied to the intersection points within the diagram area can be set. Implied to the intersection points within the diagram area	Note on use		This product complies with Low-Voltage Directive 2014/35/EC and EMC Directive 2014/30/EC and meets the requirements in EN 60947-5-1. This product does not meet the rail industry's standard requirements. Accordingly, the user must review it separately for the specific application at hand.
Number of poles Cut-in pressure and cut-out pressure: separate stepless adjustment. All the intersection points within the diagram area can be set. Min. switching differential: 0.6 bar Example: Cut-out pressure 3.3 bar Cut-in pressure 2.2 bar Variable switching differential	Product range		Pressure switches with main contacts
Cut-in pressure and cut-out pressure: separate stepless adjustment. All the intersection points within the diagram area can be set. All the intersection points withi	Degree of Protection		IP65
separate stepless adjustment. All the intersection points within the diagram area can be set.	Number of poles		3 pole
Min. switching differential: 0.6 bar Example: Cut-out pressure 3.3 bar Cut-in pressure 2.2 bar Variable switching differential	separate stepless adjustment.		
Example: Cut-out pressure 3.3 bar Cut-in pressure 2.2 bar Variable switching differential			45
Cut-out pressure 3.3 bar Cut-in pressure 2.2 bar Variable switching differential			Min. switching differential: 0.6 bar
Cut-in pressure 2.2 bar Variable switching differential			Example:
Variable switching differential			Cut-out pressure 3.3 bar
			Cut-in pressure 2.2 bar
Max. operating pressure bar 7			Variable switching differential
	Max. operating pressure	bar	7

Notes

Features

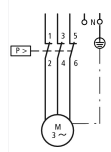
- With terminal cover as standard
- 1 insulated protective conductor terminal
- 1 insulated N terminal
- 2 cable entry knockouts for M20, without cable gland
- IP65 in conjunction with V-M20 cable gland
- Pressure pipe flange R ½"
- please enquire: Pressure pipe flange R ¼"
- Neoprene membrane

R ¼" corresponds to G ¼

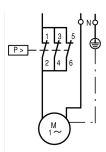
R $\frac{1}{2}$ " corresponds to G $\frac{1}{2}$ as per ISO 228-1

For use as a motor load switch as per IEC/EN 60947-4-1 for:

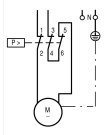
Three-phase current



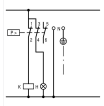
Single-phase current



Direct current DC-3



For use as control switch:



Cut-in and cut-out pressures are factory-preset as specified with type suffix \implies 203948

Technical data

Fuseless

General					
Standards			IEC/EN 60947-4-1		
Test pressure		bar	32		
Rupturing pressure		bar	90		
Operating frequency	Operations/h		≦ 1500		
Climatic proofing			Damp heat, constant, to IEC 60068-2-78 Damp heat, cyclic, to IEC 60068-2-30		
Ambient temperature			-25 - 70		
Degree of Protection			IP65		
Mounting position			As required		
Mechanical shock resistance to IEC 60068-2-27	Half- sinusoidal shock 20 ms	g	> 10		
Vibration resistance acc. to IEC/EN 60068-2-6	Amplitude 1 mm	Hz	36		
lifespan	Operations	x 10 ⁶	0.5		
Terminal capacities		mm^2			
Solid		mm ²	1 x (0.75 - 2.5) 2 x (0.75 - 1.5)		
Flexible with ferrules to DIN 46228		mm ²	1 x (0.5 - 1.5) 2 x (0.5 - 1.5)		
Terminations			Flat terminal with clamping washer		
Terminal screw			M4		
Tightening torque of terminal screw		Nm	1.2		
Contacts/switching capacity					
Rated impulse withstand voltage	U_{imp}	V AC	4000		
Rated insulation voltage	Ui	V	400		
Overvoltage category/pollution degree			III/3		
Max. short-circuit protective device					

Туре

PKZM0-20

Fuse	gG/gL	Α	20
Type of coordination			1
Rated short-circuit current	Iq (= Current r	kA	1
AC-3			
Rated operational current			
230 V		Α	15
400 V		Α	11.5
Rated power P			
230 V		kW	4
400 V		kW	5.5
DC - 3			
Rated operational current			
24 V		Α	16
110 V		Α	12.5
250 V		Α	2
Rated frequency	f	Hz	50

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 7.0

Low-voltage industrial components (EG000017) / Pressure switch (EC000243)

Electric engineering, automation, process control engineering / Low-voltage switch technology / Monitoring equipment (low-voltage switch technology) / Pressure monitoring equipment (ecl@ss10.0.1-27-37-18-14 [AKF108014])

(60160010.0.1 27 07 10 11 [744 100011])		
Suitable as guard		Yes
Suitable as 2-point controller		Yes
Suitable as limiter		No
Max. operation pressure	hPa	7000
Engaging pressure	bar	0 - 3.8
Initial setting	hPa	0 - 0
Switch off pressure	bar	0 - 4.5
End setting	hPa	0 - 0
Pressure-switching differential	bar	0
Max. test pressure	bar	32
Bursting pressure	bar	90
Medium temperature	°C	25 - 80
Connection		Inner thread gas cylindrical (BSPP)
Thread size		1/2 inch
Rated voltage Ue at AC 50 Hz	V	0 - 400
Rated voltage Ue at AC 60 Hz	V	0 - 400
Rated voltage Ue at DC	V	0 - 250
Initial value measuring range pressure	Pa	0
End value measuring range pressure	Pa	0
Rated operation power at AC-3, 400 V	kW	5.5
Switching capacity at AC-3, 240 V	kA	0
Rated operation current le at AC-1, 400 V	Α	0
Rated operation current le at AC-3, 400 V	Α	11.5
Number of auxiliary contacts as normally open contact		0
Number of auxiliary contacts as normally closed contact		0
Number of auxiliary contacts as change-over contact		0
Type of electric connection		Screw connection
Number of normally closed contacts as main contact		3
Number of main contacts as normally open contact		0

Adjustable current range	Α	0 - 0
With hand operation		No
With manual on/off switch		No
Electronic version		No
With display		No
Explosion-proof		No
Degree of protection (IP)		IP65
Degree of protection (NEMA)		Other
Height	mm	110
Width	mm	60
Diameter	mm	0
Depth	mm	96

Approvals

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

Dimensions

