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## Product manual

## Vandal-proof switch MSM CS

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| Changes that contribute to technical improvement are subject to alternations |  |  |  |  |  |  |  |  |
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1 PRODUCT DESCRIPTION


The MSM CS metal switch from SCHURTER is equipped with an actuator made of highly durable ceramic. Ceramic is a new technology employed in the production of an electro-mechanical switch. The new switch provides novel features that open up entirely new areas of application. The actuator material of the MSM CS is resistant to scratches, abrasion, impact and chemicals.
The non-illuminated version has a translucent white actuating surface. Lettering is black and is applied directly onto the ceramic material. Due to the base material and the lettering process, the lettering is resistant to scratches and to common cleaning agents. In the case of switches designed with illumination, the actuator surface fully illuminates uniformly across the entire surface. Lettering and symbols can also be applied. The standard black lettering provides a positive effect against the illuminated actuator, while negative lettering provides an inverse effect.
The MSM CS is extremely robust and meets vandal-proof demands due to the low profile of the front structure ( 1.7 mm ), the IP 69K protection class and the high level of impact resistance. The switch is available in 19 mm and 22 mm mounting diameters. Different contact configurations are offered over a range of 30 VDC to 250 VAC for the admissible switching voltage; switching currents are permissible from 0.1 to 10 Amperes. The MSM CS is equipped with quick connect terminals to allow for fast connections. The wires are connected to the switching element which is subsequently snapped onto the switch housing.

## 2 TECHNICAL DATA AND DIMENSIONAL DRAWINGS

### 2.1 Technical Data

| Micro Switch for Electrical Rating (Protection Class IP 40) |  | $\begin{gathered} 0.1 \mathrm{~A} \\ 30 \mathrm{VDC} \end{gathered}$ | $\begin{gathered} 5 \mathrm{~A} \\ 125 \mathrm{VAC} \end{gathered}$ | $\begin{gathered} 3 \mathrm{~A} \\ 250 \mathrm{VAC} \end{gathered}$ | $\begin{gathered} 10 \mathrm{~A} \\ 250 \text { VAC } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Electrical Data |  |  |  |  |  |
| Contact Material |  | gold | silv | ver | silver |
| Switching Voltage max. | $\begin{aligned} & \text { [VAC] } \\ & \text { [VDC] } \end{aligned}$ | 30 | 125 / | 250 | 250 |
| Switching Current max. | [A] | 0.1 | $5 /$ | 3 | 10 |
| Rated Braking Capacity | [W] | 3 | 125 | 50 | 2500 |
| Lifetime ${ }^{1)}$ (at Rated Braking Capacity) |  | 200,000 | 200, | ,000 | 50,000 |
| Lifetime ( 160 mA at 48VDC) |  |  | 1,500 | ,000 |  |
| Initial Contact Resistance, new | [m $\Omega$ ] | $<50$ | $<3$ | 30 | $<30$ |

1) The electrical lifetime according to ENEC or UL approbation can vary, depending on the corresponding micro switch under the lifetime indicated above. The type and license numbers for the individual micro switches can be found in "point 6 approvals".

| Micro Switch for Electrical Rating (Protection Class IP 40) |  | $\begin{gathered} 0.1 \mathrm{~A} \\ 30 \mathrm{VDC} \end{gathered}$ | $\begin{gathered} 5 \mathrm{~A} \\ 125 \mathrm{VAC} \end{gathered}$ | $\begin{gathered} 3 \mathrm{~A} \\ 250 \mathrm{VAC} \end{gathered}$ | $\begin{gathered} 10 \mathrm{~A} \\ 250 \text { VAC } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Insulation Resistance (IEC 512-2) | [M 2 ] | > 100 | > 100 |  | > 100 |
| Contact Bounce Time | [ms] | < 5 | < 5 |  | < 5 |


| Micro Switch for Electrical Rating <br> (Protection Class IP 67) |  | 0.1 A <br> 250 VAC | 5 A <br> 250 VAC | 10 A <br> 250 VAC |
| :--- | :---: | :---: | :---: | :---: |
| Electrical Data | [VAC] | 250 |  |  |
| Switching Voltage max. | [A] | 0.1 | 250 | 250 |
| Switching Current max. | [W] | 25 | 5 | 10 |
| Rated Braking Capacity |  | 50,000 | 50,000 | 10,000 |
| Lifetime $^{1)}$ (at Rated Braking Capacity) |  |  |  |  |

> Italically written types on request

1) The electrical lifetime according to ENEC or UL approbation can vary, depending on the corresponding micro switch, under the lifetime indicated above. The type and license numbers for the individual micro switches can be found in "point 6 approvals".

| Mechanical Data |  |  |
| :--- | :---: | :---: |
| Actuating Force | $[\mathrm{N}]$ | 4,5 |
| Actuating Travel | $[\mathrm{mm}]$ | 1.0 |
| Lifetime | [Actuations] | $1,500,000$ |


| Climatical Data |  |  |
| :--- | :--- | :---: |
| Operating / Storage Temperature | $\left[{ }^{\circ} \mathrm{C}\right]$ | -25 to +85 |
| Degree of Protection Front Side <br> mechanical ${ }^{2)}$ | $[I P]$ | 40 |
| Degree of Protection Front Side <br> Contact Area | $[I P]$ | 65 |
| Degree of Protection Front Side <br> Contact Area | $[I P]$ | 69 K |
| Degree of Protection Rear Side <br> Contact Area | $[I P]$ | $40 / 67$ |

[^0]| Changes that contribute to technical improvement are subject to alternations |  |  |  |  |  |
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| Overlay Illumination |  |  |
| :--- | :--- | :--- |
| Supply Voltage | $[V D C]$ | 24 |

> Supply voltage 5 V and 12 V are available. Other supply voltages on request.

| Material |  |
| :--- | :---: |
| Component | Material |
| Housing | Stainless Steel |
| Actuator | Ceramic (Zirconium Dioxide) |
| Sealing Ring | NBR70 |
| Micro switch holder | PA |


| Changes that contribute to technical improvement are subject to alternations |  |  |  |  |  |
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### 2.2 Component dimensions

### 2.2.1 Component dimensions MSM 19 CS

## MSM 19 CS ST



## MSM 19 CS LE



## MSM 19 CS BL



## Legend

- $A=$ Illumination Area
- $B=$ Actuating Area
- $C=$ Width Across Flats
- $D=$ Knurled Nut

| Changes that contribute to technical improvement are subject to alternations |  |  |  |  |  |  |  |  |
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### 2.2.2 Component dimensions MSM 22 CS

## MSM 22 CS ST



MSM 22 CS LE


## MSM 22 CS BL



## Legend

- $A=$ Illumination Area
- $B=$ Actuating Area
- $C=$ Width Across Flats
- $\quad D=$ Knurled Nut


### 2.3 Actuator Tolerance Range



The mounting tolerance range of the actuator varies from 0.2 mm projection length and 0.2 mm short length to the housing edge. The slanting position of the actuator can range within this tolerance.

### 2.4 Hole dimensions

MSM 19 CS ST
MSM 19 CS LE / MSM 19 CS BL


MSM 22 CS ST
MSM 22 CS LE / MSM 22 CS BL


| Changes that contribute to technical improvement are subject to alternations |  |  |  |  |  |  |  |
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### 2.5 Starting Torque

|  | Plastic Nut max. (Nm) | Stainless Steel Nut * max. (Nm) |
| :--- | :---: | :---: |
| MSM 19 CS | 4.5 | 12 |
| MSM 22 CS | 3.5 | 16 |

* on request


### 2.6 Switching Symbols

## MSM CS ST / MSM CS LE

MSM CS BL


### 2.7 Accessories

## MSM 22 CS Installation wrench

Order number: 1141.1337


## 3 ORDER NUMBERS

### 3.1 Order numbers MSM CS with micro switches of protection class IP40

$\mid$ Mounting Diameter (mm)

| $\varnothing$ |  |  |
| :--- | :---: | :---: |
| Electrical Rating max. 0.1 A / 30 VDC |  |  |
| Standard | 1241.7021 .1110000 | 1241.7031 .1110000 |
| Lettered | 1241.7022 .1110 XXX | 1241.7032 .1110 XXX |
| Backlighted red | 1241.7026 .1111000 | 1241.7036 .1111000 |
| Backlighted green | 1241.7026 .1112000 | 1241.7036 .1112000 |
| Backlighted blue | 1241.7026 .1114000 | 1241.7036 .1114000 |
| Installation Wrench |  | 1141.1337 |


| Electrical Rating max. 5 A / 125 VAC or 3 A / 250 VAC |  |  |
| :--- | :---: | :---: |
| Standard | 1241.7021 .1120000 | 1241.7031 .1120000 |
| Lettered | 1241.7022 .1120 XXX | 1241.7032 .1120 XXX |
| Backlighted red | 1241.7026 .1121000 | 1241.7036 .1121000 |
| Backlighted green | 1241.7026 .1122000 | 1241.7036 .1122000 |
| Backlighted blue | 1241.7026 .1124000 | 1241.7036 .1124000 |
| Installation Wrench |  | 1141.1337 |


| Electrical Rating max. $10 \mathrm{~A} / 250 \mathrm{VAC}$ |  |  |
| :--- | :---: | :---: |
| Standard | 1241.7021 .1130000 | 1241.7031 .1130000 |
| Lettered | 1241.7022 .1130 XXX | 1241.7032 .1130 XXX |
| Backlighted red | 1241.7026 .1131000 | 1241.7036 .1131000 |
| Backlighted green | 1241.7026 .1132000 | 1241.7036 .1132000 |
| Backlighted blue | 1241.7026 .1134000 | 1241.7036 .1134000 |
| Installation Wrench |  | 1141.1337 |

> XXX for standard lettering see chapter 3.3 Lettering

### 3.2 Order numbers MSM CS with micro switches of protection class IP 67

$\left\lvert\,$| Mounting Diameter (mm) | $\varnothing 19$ | $\varnothing 22$ |
| :--- | :---: | :---: |
| Electrical Rating max. 5A / 250VAC   <br> Standard 1241.7021 .1180000 1241.7031 .1180000 <br> Lettered 1241.7022 .1180 XXX 1241.7032 .1180 XXX <br> Backlighted red 1241.7026 .1181000 1241.7036 .1181000 <br> Backlighted green 1241.7026 .1182000 1241.7036 .1182000 <br> Backlighted blue 1241.7026 .1184000 1241.7036 .1184000 <br> Installation Wrench  1141.1337 |  |  |$.$\right.

> Other supply voltages on request
> XXX for standard lettering see chapter 3.3 Lettering
For other types of the MSM product family, please visit:
http://www.schurter.com/pg70

| Changes that contribute to technical improvement are subject to alternations |  |  |  |  |  |
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### 3.3 Lettering

The last three digits in the order number define the lettering.

| 000 | No Lettering |
| :--- | :--- |
| $001-074$ | Standard Lettering |
| 101- | Customized Lettering |

Example for ordering with lettering


Ordering Indices for Lettering

| 001 $=\mathbf{A}$ | 016=P | 031-4 | 046= $\downarrow$ | 061= EIN |
| :---: | :---: | :---: | :---: | :---: |
| 002=B | 017= Q | 032=5 | 047= $\rightarrow$ | 062= AUS |
| 003=C | 018=R | 033 $=6$ | 048= $\leftarrow$ | 063 $=$ AUF |
| 004= D | 019 = S | 034 $=7$ | 049 $=\downarrow$ | 064 $=$ AB |
| 005=E | 020=T | 035 $=8$ | 050 $=\uparrow$ | 065= ON |
| 006=F | 021= U | 036=9 | 051= \% | 066= OFF |
| 007= G | 022= V | 037 $=+$ | 052= $\sqrt{ }$ | 067= UP |
| 008 $=$ H | 023 $=\mathbf{W}$ | 038=- | 053= CTRL | 068= DOWN |
| 009 $=1$ | 024 $=\mathbf{X}$ | 039= | 054= RETURN | 069 = HIGH |
| 010= J | 025=Y | 040 $=\times$ | 055= SHIFT | 070= LOW |
| 011 $=$ K | 026= Z | 041= | 056= LOCK | 071= ON/OFF |
| 012= L | 027=0 | 042=* | 057= STOP | 072= START |
| 013 $=$ M | 028 $=1$ | 043= $=$ | 058= ENTER | 073= RESET |
| 014 $=\mathbf{N}$ | 029 $=2$ | 044= \# | 059= BACK | 074= ( |
| 015=0 | 030 $=3$ | 045= $\leftrightarrow$ | 060= LINE |  |


| Changes that contribute to technical improvement are subject to alternations |  |  |  |  |  |  |  |
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## Lettering Size

## MSM 19 CS LE / BL:

Single characters:
Text, max. 3 characters
Text, max. 6 characters:
Symbols (indices 037-052):
height 8 mm , font: Helvetica normal DIN1451-1E height 3 mm , font: Helvetica normal DIN1451-1E height 2.5 mm , font: Helvetica condensed DIN1451-3E capitals height 8 mm , font: True Type, Symbol

## MSM 22 CS LE / BL:

Single characters:
Text, max. 3 characters
Text, max. 6 characters:
Symbols (indices 037-052):
height 8 mm , font: Helvetica normal DIN1451-1E height 5 mm , font: Helvetica normal DIN1451-1E height 2.5 mm , font: Helvetica condensed DIN1451-3E capitals height 8 mm , font: True Type, Symbol

| Changes that contribute to technical improvement are subject to alternations |  |  |  |  |  |
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## 4 ASSEMBLY

### 4.1 General Instruction

- During assembly, the protruding bars of the holder should not be pressed together.



### 4.2 Installation



## Legend

- I = Housing
- II = Flat pin terminals (illumination)
- III = Gasket
- IV = Screw Nut
- $V$ = Micro Switch element


## Installation instruction

1. Place the Gasket accurately on the actuator housing. Then mount the actuator housing assembly into the panel.
2. Tighten the screw Nut with the torque instructions according to Chapter 2.5
3. Clasp the micro switch into the micro switch holder of the housing.

## Installation information:

1. The power supply and the configuration of the flat pin terminals has to be installed correctly for the illumination and micro switch function.
2. Insulate the terminals as required
3. Installation instructions according to VDEstandard DIN VDE 0100-100 or alternatively IEC 60354 standard

| Changes that contribute to technical improvement are subject to alternations |  |  |  |  |  |  |  |  |
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## 5 PACKAGING

## MSM CS Switch

| MSM 19 CS | 10 pieces per box with inlay |
| :--- | :--- |
| MSM 22 CS | 10 pieces per box with inlay |

The nuts with sealing rings and corresponding micro switches are packed separately and enclosed in the box.


| Changes that contribute to technical improvement are subject to alternations |  |  |  |  |  |  |  |
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## 6 QUALIFICATION TEST

### 6.1 IP Protection Class

| IP Protection Class IEC/DIN/EN/ 60529 | IP 65 |
| :--- | :---: |
| IP Protection Class DIN 40050 | IP 69K |

### 6.2 IK Protection Class

Tested Centrically
IK Protection Class DIN EN 50102
IK 07

### 6.3 Salt Spray Test

Salt spray test according to DIN 50021- SS
$24 \mathrm{~h}, 48 \mathrm{~h}$ and 96 h residence time
The surface of the stainless steel material is covered with a molecular-passive layer. Only under very unfavourable conditions it is possible, that iron and rust molecules as well as base metals penetrate the passive layer as foreign substances (pollutions) and initiate the rust process.
The smoothness of the actuator was not affected. After the residence time the tested samples were cleaned under running water and all rust spots could be removed.

## 7 APPROVALS

The listed approvals only refer to the micro switch and not to the complete switch.

## Micro switch:

| Type | Manufacturer | Licence number | ENEC <br> VDE / KEMA | UL 1054 <br> CSA C22.2 NO55 |
| :---: | :---: | :---: | :---: | :---: |
| 1050.1151 | Marquardt GmbH | 097550 | DIN EN 61058 | E41791 |
| 1050.1102 | Marquardt GmbH | 097550 | DIN EN 61058 | E41791 |
| 1050.1103 | Marquardt GmbH | 097550 | DIN EN 61058 | E41791 |
| SS-01 T | Omron Corporation | 40008425 | DIN EN 61058 | E41515 |
| SS-5 T | Omron Corporation | 129246 | DIN EN 61058 | E41515 |
| SS-10 T | Omron Corporation | 125256 | DIN EN 61058 | E41515 |
| DC3GL1AA | ZF Electronics GmbH | 2089323.01 | DIN EN 61058 | E23301 |
| DC1GL1AA | ZF Electronics GmbH | 2089323.01 | DIN EN 61058 | E23301 |
| DC2GL1AA | ZF Electronics GmbH | 2089323.01 | DIN EN 61058 | E23301 |

## 8 COMPLIANTS

All articles are ROHS-compliant and in compliance to the Low Voltage Directive (2006/95/EC).


[^0]:    2) Degree of protection refers to the area of the movable actuator.
