

MSM 19 LA LE RI blue

## RoHS

## Description

- Switch available in version: Standard (ST), with Lettering (LE), with Point Illumination (PI), with Ring Illumination (RI)
- Available with 12 A and 16 A switching current
- Assembly by mounting with nut and subsequent clipping of the switching element
- Equipped with flat-pin plugs to permit fast connection


## Standards

- DIN EN 61058-1
- UL 1054


## Approvals

- Low Voltage Directive 2014/35/EU: Low Voltage Directive 2014/35/EU
- KEMA / ENEC File Number (Marquardt): 2181991.01
- UL / CSA File Number (Marquardt): E41791
- CQC File Number (Marquardt): CQC03002004102


## Characteristics

- Housing and actuator material: high-quality stainless steel
- Variety of design options regarding size, colour, illumination, connection or lettering
- Switching voltage up to 125 VDC respectively 250 VAC, switching current up to 16 A
- optional with point or ring illumination
- available with single-pole and double-pole switching system, switching status is easy to discern by looking at or feeling the resting position of the actuator
- for use in harsh environments (see technical data)


## References

Alternative: Standard version MSM LA 22; MSM 16; MSM 27 Alternative: double-pole switch: MSM DP 19; MSM DP 22; MSM DP 30
Alternative: switch with backlighted illumination: MSM CS 19; MSM
CS 22; MSM LA CS 19; MSM LA CS 22
Alternative: Other diameter

## Weblinks

html-datasheet, General Product Information, CE declaration of conformity, RoHS, CHINA-RoHS, CAD-Drawings, Product News, Detailed request for product

| Technical Data |  |
| :---: | :---: |
| Electrical Data |  |
| Switching Function | N.O. |
| Number of Poles | 1-pole and 2-pole |
| Supply Voltage | 24 VDC Ring Illumination, Point Illumination without series resistor, LED operating data are listed in a separate table |
| Impulse Withstand Voltage (ESD) | 4 kV MSM ST / MSM LE |
| Switching Voltage | max. 250 VAC 30 VDC (125 VDC at 0.5 A ), |
| Switching Current | $12 \mathrm{~A} \mathrm{AC} \mathrm{/} 16$ A AC |
| Rated Switching Capacity | 3000 W |
| Lifetime | 0.05 million actuations (250 VAC / 8 <br> A), 0.1 million actuations ( $125 \mathrm{VDC} / 0,5$ <br> A), 0.02 million actuations ( $250 \mathrm{VAC} /$ <br> 16 A) |
| Contact Resistance | $<100 \mathrm{~m} \Omega$ (12 VDC / 1 A ) |
| Insulation Resistance | $>100 \mathrm{M} \Omega 500 \mathrm{VDC}$ |
| Mechanical Data |  |
| Actuating Force | 10 N |
| Actuating Travel | 5.2 mm , |
| Lifetime | 0.1 million actuations |
| Contact Gap | 3 mm |
| Shock Protection | 1 K 07 |
| Tightening Torque Plastic Nut | 4.5 Nm for thread M19, 3.5 Nm for M22 |
| Tightening Torque Stainless Steel Nut | 12 Nm for thread M19, 16 Nm for M22 |


| Climatical Data |  |
| :---: | :---: |
| Operating Temperature | -20 to $+85^{\circ} \mathrm{C}$ |
| Storage Temperature | -20 to $+85^{\circ} \mathrm{C}$ |
| IP-Protection | IP 64 Front Side Contact Area, IP 40 Front Side mechanical, IP 00 Rear Side |
| Salt Spray Test (acc. to DIN 50021-SS) | 24 h / 48 h / 96 h Residence Time |
| Material |  |
| Housings | Stainless Steel |
| Actuator (disc, outside housing) | Stainless Steel |
| Illuminated Ring (die-casting, inside housing) | PC |
| Seal Ring | NBR70 |
| Switcher Collet | PA66 (UL94-V0 related to $\mathrm{d} \geq 1.6 \mathrm{~mm}$ ) |
| Intermediate Connector | PA66 (UL94-V0 related to $\mathrm{d} \geq 1.6 \mathrm{~mm}$ ) |
| Contact Pin Adapter | PA66 (UL94-V0 related to d $\geq 1.6 \mathrm{~mm}$ ) |

Detailed information on product approvals, code requirements, usage instructions and detailed test conditions can be looked up in General Product Information

## Dimension [mm]

MSM 19 LA ST / LE double-pole


MSM 19 LA RI double-pole


MSM 19 LA PI double-pole


Switching Element single-pole with Push Button Holder


## Legend

$\mathrm{A}=$ Illumination Area
C = Width Across Flats
D = Nut
H = Switching Element

## Dimension

| MSM 19 LA ST / MSM 19 LA RI |  |
| :--- | :--- |
|  | MSM 19 LA LE / MSM 19 LA PI / |
|  | MSM 19 LA RI optional |



Drilling diagram


Drilling diagram

## Assembly Instructions



## I Housing

II Flat Pin Terminal (Illumination)
III Gasket
IV Nut (Nut type see Dimensions)
V Module Switching Contact
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 according to the torque instructions.
3.) Clasp the module switching contact into the actuator housing.

Installation information:
1.) The power supply and the configuration of the flat pin terminals have to be installed correctly for the illumination and micro switch function.
2.) Insulate the terminals as required. Fully insulated plug-in sleeves are recommended
3.) Installation instructions according to VDE-standard DIN VDE 0100-100 or alternatively IEC 60354 standard

## Diagrams

MSM LA ST / LE single-pole
MSM LA ST / LE double-pole


MSM LA PI single-pole


## MSM LA RI single-pole



Contact Layout single-pole


MSM LA PI double-pole


## MSM LA RI double-pole



Contact Layout double-pole


Point Illumination

| Operating Data | Forward Current max. | Forward Voltage at $\mathbf{1 0} \mathbf{~ m A}$ | Forward Voltage at $\mathbf{8} \mathbf{~ m A}$ | Forward Voltage max. |
| :--- | :--- | :--- | :--- | :--- |
| LED red | 30 mA | $1,9 \mathrm{VDC}$ |  | $3,0 \mathrm{VDC}$ |
| LED green | 30 mA | $2,1 \mathrm{VDC}$ | $3,0 \mathrm{VDC}$ |  |
| LED blue | 20 mA |  | $3,7 \mathrm{VDC}$ | $4,5 \mathrm{VDC}$ |
| Attention: Switches are delivered without series resistor. |  |  |  |  |

## Lettering

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

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

Lettering Colour of Laser Lettering

| Material | Lettering Colour |  |
| :--- | :--- | :--- |
| Stainless Steel | black | Filled letters |

## Order Index Lettering

| Laser Marking |  |  |  |
| :---: | :---: | :---: | :---: |
| $001=\mathbf{A}$ | $021=\mathbf{U}$ | $041=\div$ | 061 = EIN |
| $002=B$ | $022=\mathbf{V}$ | $042=$ * | 062 = AUS |
| $003=\mathbf{C}$ | $023=\mathbf{W}$ | $043=$ | 063 = AUF |
| $004=$ D | $024=\mathbf{X}$ | 044 = \# | $064=\mathbf{A B}$ |
| $005=E$ | $025=\mathbf{Y}$ | $045=\leftrightarrow$ | $065=\mathbf{O N}$ |
| $006=\mathbf{F}$ | $026=\mathbf{Z}$ | $046=\downarrow$ | $066=$ OFF |
| $007=\mathbf{G}$ | $027=0$ | $047=\rightarrow$ | $067=\mathbf{U P}$ |
| $008=\mathbf{H}$ | $028=1$ | $048=\leftarrow$ | 068 = DOWN |
| $009=1$ | $029=2$ | $049=\downarrow$ | 069 = HIGH |
| $010=\mathbf{J}$ | $030=3$ | $050=\uparrow$ | 070 = LOW |
| $011=\mathbf{K}$ | $031=4$ | $051=\%$ | 071 = ON/OFF |
| $012=\mathbf{L}$ | $032=5$ | $052=\sqrt{ }$ | 072 = START |
| $013=\mathbf{M}$ | $033=6$ | $053=$ CTRL | 073 = RESET |
| $014=\mathbf{N}$ | $034=7$ | 054 = RETURN | $074=$ い |
| $015=0$ | $035=8$ | $055=$ SHIFT | $075=$ |
| $016=\mathbf{P}$ | $036=9$ | $056=$ LOCK | $076=8$ |
| $017=\mathbf{Q}$ | 037 = + | 057 = STOP | 077 = (1) |
| $018=\mathbf{R}$ | $038=-$ | 058 = ENTER |  |
| $019=\mathbf{S}$ | $039=$. | 059 = BACK |  |
| $020=\mathbf{T}$ | $040=x$ | $060=$ LINE |  |

## All Variants

| Diameter | Number of Poles | Switching Current | Illumination, LED | Torsion Protection | Config. Code | Order Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [mm] |  |  |  |  |  |  |
| 19 | 1-pole | 12 A | non-illuminated | yes | MSM 19 LA ST | 1241.6821.1110000 |
| 19 | 1-pole | 12 A | Point Illumination, red | yes | MSM 19 LAPI red | 1241.6823.1111000 |
| 19 | 1-pole | 12 A | Point Illumination, green | yes | MSM 19 LA PI green | 1241.6823.1112000 |
| 19 | 1-pole | 12 A | Point Illumination, blue | yes | MSM 19 LA PI blue | 1241.6823 .1114000 |
| 19 | 1-pole | 12 A | Ring Illumination, red, 24 VDC | yes | MSM 19 LARI red | 1241.6824.1111000 |
| 19 | 1-pole | 12 A | Ring Illumination, green, 24 VDC | yes | MSM 19 LA RI green | 1241.6824.1112000 |


| Diameter | Number of Poles | Switching Current | Illumination, LED | Torsion Protection | Config. Code | Order Number |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [mm] |  |  |  |  |  |  |  |
| 19 | 1-pole | 12 A | Ring Illumination, blue, 24 VDC | yes | MSM 19 LA RI blue | 1241.6824.1114000 | - |
| 19 | 1-pole | 12 A | Ring Illumination, white, 24 VDC | yes | MSM 19 LA RI white | 1241.6824.1115000 |  |
| 19 | 2-pole | 12 A | non-illuminated | yes | MSM 19 LA ST | 1241.6821.1120000 | - |
| 19 | 2-pole | 12 A | non-illuminated | yes | MSM 19 LA LE | 1241.6822.1120000 |  |
| 19 | 2-pole | 12 A | Point lllumination, red | yes | MSM 19 LAPI red | 1241.6823.1121000 | - |
| 19 | 2-pole | 12 A | Point Illumination, green | yes | MSM 19 LA PI green | 1241.6823.1122000 | - |
| 19 | 2-pole | 12 A | Point Illumination, blue | yes | MSM 19 LA PI blue | 1241.6823.1124000 | I |
| 19 | 2-pole | 12 A | Ring Illumination, red, 24 VDC | yes | MSM 19 LA RI red | 1241.6824.1121000 | - |
| 19 | 2-pole | 12 A | Ring Illumination, green, 24 VDC | yes | MSM 19 LA RI green | 1241.6824.1122000 |  |
| 19 | 2-pole | 12 A | Ring Illumination, blue, 24 VDC | yes | MSM 19 LA RI blue | 1241.6824.1124000 |  |
| 19 | 1-pole | 16 A | non-illuminated | yes | MSM 19 LA ST | 3-100-987 | - |
| 19 | 1-pole | 16 A | Ring Illumination, red, 24 VDC | yes | MSM 19 LARI red | 3-100-990 |  |
| 19 | 1-pole | 16 A | Ring Illumination, green, 24 VDC | yes | MSM 19 LA RI green | 3-100-991 | - |
| 19 | 1-pole | 16 A | Ring Illumination, blue, 24 VDC | yes | MSM 19 LA RI blue | 3-101-002 | - |
| 19 | 2-pole | 16 A | non-illuminated | yes | MSM 19 LA ST | 3-100-989 |  |
| 19 | 2-pole | 16 A | Ring Illumination, blue, 24 VDC | yes | MSM 19 LA RI blue | 3-100-999 | I |
| 19 | 2-pole | 16 A | Ring Illumination, red, 24 VDC | yes | MSM 19 LARI red | 3-101-003 | - |
| 19 | 2-pole | 16 A | Ring Illumination, green, 24 VDC | yes | MSM 19 LA RI green | 3-101-004 | I |

Legend:
Type: MSM
CS = Ceramic Surface
ST = Standard: not lettered
LE = Lettering: lettered
$\mathrm{Al}=\mathrm{BL}=$ Full Surface Backlighting: Lettering possible (see Lettering, last 3 digits)
Customer-specific versions available on request.
Special materials for use in salt and chlorinated environment on request.
The nut with gasket and micro switch are enclosed in the box.
Most Popular.
Availability for all products can be searched real-time:https://www.schurter.com/en/Stock-Check/Stock-Check-SCHURTER

## Packaging unit



- Actuating elements in ESD safe packaging
- Screw nuts and sealing rings in a bag (enclosd in the box)
- Micro switches (enclosed in the box)


## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Pushbutton Switches category:
Click to view products by Schurter manufacturer:
Other Similar products are found below :
LW1L-M1C10V-A LW2L-A1C20M-GD LW2L-M1C20M-A 60324L M7E-HRN2 67021K512 67081K512X 701PB580 719-5504-000 MDPSSGLFS 810KSV30B FLT 2U EE 01A MML21KA3ABK MML23KA3AC05K-001 MML23KW3AA01W 8418K2 8646AB6X718UL 8646ABUL FSDWH 9001KXRK 9001T8BK 9533CD4+U574+U4922 1203MRA A22EM01S A595 1202A6 12037A2ULCSA 1203A2UL ABD122N-B 1211390004 ABN111-Y ABN400-R $1211500044 \underline{1211580012}$ 1212MRA 1232A6NF RA3CSH6A $\underline{1241.1183 .7047}$ $\underline{1241.2511} \underline{1241.3428} \underline{1223 A 2 U L C S A} \underline{1223 M R A} \underline{1232 A X 2119} \underline{1241.1183 .8000} \underline{1241.1183 .8029} \underline{1241.2506} \underline{1241.2606} \underline{12 M A 6}$ 1301940184 RELBARF6X10(PLASTIC)

