#### Illuminated Pushbutton Switch



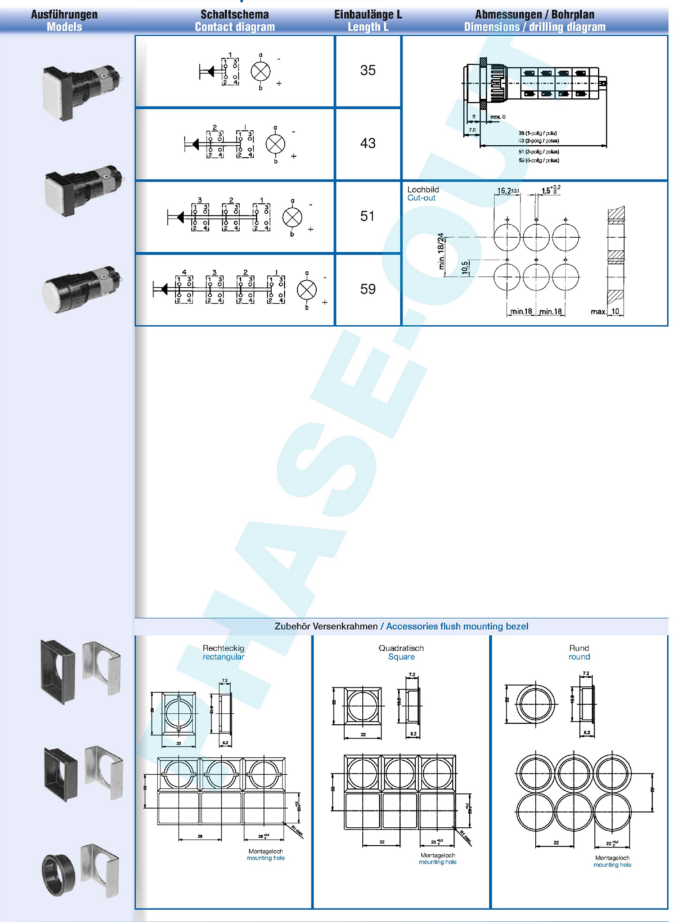




#### Weblinks

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

#### Leuchtdrucktaster EMF Illuminated pushbutton EMF



**Switches** 

# Technische Daten EMF Technical Data EMF

| 1. Mechanische Kennwerte / Mechanical data      |  | EMF   |   |
|---|--|---|---|
| Schutzgrad / Degree of protection               |  | IP 40 / IP 67                                   |   |
| Betätigungskrat                                 | ft / Actuating force                           |   | > 1,5 N   |
| Schaltweg / Co                                  | ntact travel                                   |   | 3,2 mm  |
| Endanschlagfes                                  | stigkeit (DIN 41640 T. 19) / End stop strength |   | > 100 N   |
| Lebensdauer<br>Lifetime                         | (IEC 512-5 Test 9a, Betätigungskraft 5 N)      | > 2 x 10 <sup>6</sup> Betätigunge<br>Operations | n   |
| Vibrationsbeständigkeit<br>Vibration resistance |  |   | c Detailangaben auf Anfrage<br>st Fc Details on request |
|   |  |   |   |

| 2. Elektrische Kennwerte / Electrical data   |               |  |                          | EN    | WF   |
|--|---------------|--|--------------------------|-------|--|
| Schaltspannung max. / Switching voltage max. |               |  | 250 V                    | AC    | 250 V DC   |
| Schaltstrom max.                             | / Switching c | urrent max.  | 5A                       |       | 0,2 A  |
| Lebensdauer<br>Lifetime                      | (at rate      | (bei Nennleistung 0,12 W) ed breaking capacity 0,12 W) | 4A / 250 \<br>2A / 250 \ | V AC  | > 5 x 10 <sup>4</sup> Bet.<br>> 6 x 10 <sup>4</sup> Bet.<br>> 2 x 10 <sup>5</sup> Bet.<br>> 4 x 10 <sup>5</sup> Bet. |
| Durchgangswiders<br>Initial contact resis    |               | (IEC 512-2, mV-Methode)                                |                          | < 10  | mΩ   |
| Isolationswidersta<br>Insulation resistan    |               | 1)   |                          |       | $> 10^4\mathrm{M}\Omega500\mathrm{V}$ DC   |
| Prüfspannung / Te                            | st voltage    |  | > 4.000 V,               | 50 Hz | z, 1 min. zwischen Metallplatte und Anschlüssen<br>between housing and terminals                                     |

| 3. SonstigeKennwerte / Other data  | EMF   |
|--|---|
| Lötbarkeit IEC 68-2-20, Test Ta, Methode 2 Solderability                         | 350 °C, 2 s,  |
| Lötwäremebeständigkeit IEC 68-2-20, Test Tb, Methode 2 Soldering heat reststance | 350°C, 10s,   |
| Umgebungstemperatur<br>Ambient temperature                                       | -40 °C+55 °C (mit Glühlampe) (with lamp) -40 °C+85 °C (ohne Glühlampe) (without lamp) |
| Lagertemperatur / Storage temperature  | -40 °C+85 °C  |
| Schutzklasse (IEC 529, DIN 40050)<br>Class of protection                         | II/IEC 536  |

| 4. Werkstoffe / Materials          | EMF  |  |
|------------------------------------|--|--|
| Kontakmaterial<br>Contact material | Silber / Nickel, goldplattiert silver / nickel, gold-plated  |  |
| Löt-Anschlüsse<br>Solder terminals | Draht: max. 2 x 0,8 mm <sup>2</sup><br>wire: max. 2 x 0,8 mm <sup>2</sup><br>Litzenquerschnitt max. 0,75 mm <sup>2</sup><br>stranded wire: max. 0,75 mm <sup>2</sup> |  |

# Leuchtdrucktaster EMF Illuminated push-button EMF

| Ausführungen | Betätigerform                                | Тур                         | Varianten                                | Artikelnummer |
|--------------|--|-----------------------------|--|---------------|
| Models       | Actuator form                                | Туре                        | Variations                               | Part Number   |
|              | Rund 18 mm<br>round 18 mm                    | Taster<br>momentary action  | Öffner/Schließer 1-polig<br>NC/NO 1 pole | 0041.2321     |
|              |  |                             | Öffner/Schließer 2-polig<br>NC/NO 2 pole | 0041.2322     |
|              |  |                             | Öffner/Schließer 3-polig<br>NC/NO 3 pole | 0041.2323     |
|              |  |                             | Öffner/Schließer 4-polig<br>NC/NO 4 pole | 0041.2324     |
|              |  | Schalter<br>latching action | Öffner/Schließer 1-polig<br>NC/NO 1 pole | 0041.2371     |
|              |  |                             | Öffner/Schließer 2-polig<br>NC/NO 2 pole | 0041.2372     |
|              |  |                             | Öffner/Schließer 3-polig<br>NC/NO 3 pole | 0041.2373     |
|              |  | · ·                         | Öffner/Schließer 4-polig<br>NC/NO 4 pole | 0041.2374     |
|              | Quadratisch 18 x 18 mm<br>square 18 x 18 mm  | Taster<br>momentary action  | Öffner/Schließer 1-polig<br>NC/NO 1 pole | 0041.2311     |
|              |  |                             | Öffner/Schließer 2-polig<br>NC/NO 2 pole | 0041.2312     |
|              |  |                             | Öffner/Schließer 3-polig<br>NC/NO 3 pole | 0041.2313     |
|              |  |                             | Öffner/Schließer 4-polig<br>NC/NO 4 pole | 0041.2314     |
|              |  | Schalter<br>latching action | Öffner/Schließer 1-polig<br>NC/NO 1 pole | 0041.2361     |
|              |  |                             | Öffner/Schließer 2-polig<br>NC/NO 2 pole | 0041.2362     |
|              |  |                             | Öffner/Schließer 3-polig<br>NC/NO 3 pole | 0041.2363     |
|              |  |                             | Öffner/Schließer 4-polig<br>NC/NO 4 pole | 0041.2364     |
|              | Rechteckig 18 x 24 mm rectangular 18 x 24 mm | Taster<br>momentary action  | Öffner/Schließer 1-polig<br>NC/NO 1 pole | 0041.2301     |
|              |  |                             | Öffner/Schließer 2-polig<br>NC/NO 2 pole | 0041.2302     |
|              |  |                             | Öffner/Schließer 3-polig<br>NC/NO 3 pole | 0041.2303     |
|              |  |                             | Öffner/Schließer 4-polig<br>NC/NO 4 pole | 0041.2304     |
|              |  | Schalter latching action    | Öffner/Schließer 1-polig<br>NC/NO 1 pole | 0041.2351     |
|              |  |                             | Öffner/Schließer 2-polig<br>NC/NO 2 pole | 0041.2352     |
|              |  |                             | Öffner/Schließer 3-polig<br>NC/NO 3 pole | 0041.2353     |
|              |  |                             | Öffner/Schließer 4-polig<br>NC/NO 4 pole | 0041.2354     |

# Zubehör EMF Accessories EMF

| Ausführungen<br>Models               | Far<br>Col                             |  | Artikelnummer<br>Part Number  | Artikelnummer<br>Part Number   | Artikelnummer<br>Part Number                    |
|--------------------------------------|--|--|---|--|---|
| Kalotten<br>Lenses                   |  |  | Ø 18 mm   | 18x18 mm   | 18x24 mm  |
|                                      | glasklar                               | clear glass  | 0854.0621   | 0854.0601  | 0854.0581                                       |
|                                      | rotklar                                | clear red  | 0854.0622   | 0854.0602  | 0854.0582                                       |
|                                      | grünklar                               | clear green  | 0854.0623   | 0854.0603  | 0854.0583                                       |
|                                      | gelbklar                               | clear yellow   | 0854.0624   | 0854.0604  | 0854.0584                                       |
|                                      | blauklar                               | clear blue   | 0854.0625   | 0854.0605  | 0854.0585                                       |
|                                      | opal                                   | pearl  | 0854.0631   | 0854.0611  | 0854.0591                                       |
|                                      | rot gedeckt                            | diffuse red  | 0854.0632   | 0854.0612  | 0854.0592                                       |
|                                      | grün gedeckt                           | diffuse green  | 0854.0633   | 0854.0613  | 0854.0593                                       |
| 1000                                 | gelb gedeckt                           | diffuse yellow   | 0854.0634   | 0854.0614  | 0854.0594                                       |
|                                      | blau gedeckt                           | diffuse blue   | 0854.0635   | 0854.0615  | 0854.0595                                       |
|                                      | schwarz*                               | black*   | 0854.0636   | 0854.0616  | 0854.0596                                       |
| Streuscheiben<br>Legend plate insert | weiß / opak                            | white / pearl  |   |  |   |
|                                      |  |  | 0854.0873   | 0854.0872  | 0854.0871                                       |
| 1                                    |  |  | 0854.1802   | 0854.1602  | 0854.1402                                       |
| 0                                    |  |  | 0854.1803   | 0854.1603  | 0854.1403                                       |
| 1                                    |  |  | 0854.1804   | 0854.1604  | 0854.1404                                       |
| $\Diamond$                           |  |  | 0854.1805   | 0854.1605  | 0854.1405                                       |
| (^)                                  |  |  | 0854.1806   | 0854.1606  | 0854.1406                                       |
| EIN                                  |  |  | 0854.1807   | 0854.1607  | 0854.1407                                       |
| EIN                                  |  |  | 0854.1808   | 0854.1608  | 0854.1408                                       |
| AUS                                  |  |  | 0854.1809   | 0854.1609  | 0854.1409                                       |
| AUF                                  |  |  | 0854.1810   | 0854.1610  | 0854.1410                                       |
| ZU                                   |  |  | 0854.1811   | 0854.1611  | 0854.1411                                       |
| АВ                                   |  |  | 0854.1812   | 0854.1612  | 0854.1412                                       |
| HALT                                 | Ecobo dos                              | Strougghaile wait /arrat   | 0854.1813   | 0854.1613  | 0854.1413                                       |
|                                      | Farbe der<br>The wh<br>And<br>*Für bel | Streuscheide Weiß/opak<br>nite/transluscent legend<br>ere Beschriftungen und<br>euchtete Anwendungen | k. Beschriftet nur zusamme<br>plate with black inscription<br>Symbole auf Anfrage / Oth<br>nicht empfohlen / *Not rec | n mit Kianarbigen Kalotten<br>ns use only with clear glas<br>ier legends available on re<br>ommended for illuminated | rverwengen.<br>s lenses.<br>quest.<br>switches. |
|                                      |  |  |   |  |   |

# Zubehör EMF Accessories EMF

| Ausführungen<br>Models               | Gehäuseform Housing  | Rastermaß Reihenmontage<br>Spacing inline mounting | Artikelnummer<br>Part Number |
|--------------------------------------|--|--|------------------------------|
| Schutzabdeckung<br>Protection shield | Rechteckig Einzelmontage Rectangular single mounting                         | 25 mm x 20 mm                                      | 0886.0010                    |
|                                      | Rechteckig Einzelmontage / Reihenmontage<br>Rectangular single / in-mounting | 25 mm x 20 mm                                      | 0886.0011                    |
| U                                    | Quadratisch<br>Square  | 20 mm x 20 mm                                      | 0886.0012                    |
| Spritzwasserschutz IP 67             | Rund<br>Round  | 20 mm x 20 mm                                      | 0886.0013                    |
| Splash guards                        | Rechteckig Einzelmontage Rectangular single mounting                         | 24 mm x 30 mm                                      | 0886.0002                    |
|                                      | Quadratisch<br>Square  | 24 mm x 24 mm                                      | 0886.0001                    |
| Schutzklappe<br>Protection cap       | Rechteckig<br>Rectangular  | 24 mm x 30 mm                                      | 0886.0004                    |
|                                      | Quadratisch<br>Square  | 24 mm x 24 mm                                      | 0886.0003                    |
| Blindabdeckung<br>Blanking plate     | Rechteckig<br>Rectangular  | 24 mm x 18 mm                                      | 0886.0005                    |
|                                      | Quadratisch<br>Square  | 18 mm x 18 mm                                      | 0886.0006                    |
|                                      | Rund<br>Round  | 18 mm x 18 mm                                      | 0886.0007                    |
|                                      |  |  |                              |

# Zubehör EMF Accessories EMF

| Ausführungen<br>Models                  | Gehäuseform  | Artikelnummer            |
|---|--|--------------------------|
| Versenkrahmen<br>Flush mounting bezel   | Housing  Rechteckig Einzelmontage  Rectangular single mounting | Part Number<br>0886.0017 |
|   | Quadratisch<br>Square  | 0886.0018                |
|   | Rund<br>Round  | 0886.0019                |
| Verdrehsicherung<br>Anti-twisting plate | Universell<br>General  | 0886.0030                |
| Isolationshülse<br>Insulating boot      | Universell<br>General  | 0859.0081                |
| Lampenzieher<br>Lamp extractor          | Universell<br>General  | 0853.0621                |
| Montageschlüssel<br>Mounting key        | Universell<br>General  | 0853.0622                |
|   |  |                          |
|   |  |                          |

#### Zubehör EMS **Accessories EMS**

| Ausführungen<br>Models                                  | Spannung<br>Voltage | Stromaufnahme<br>Consumption | Helligkeit<br>Brightness | Lebensdauer AC<br>Lifetime AC | Lebensdauer DC<br>Lifetime DC | Artikelnummer<br>Part Number |
|---|---------------------|------------------------------|--------------------------|-------------------------------|-------------------------------|------------------------------|
| Glühlampen T 13/4<br>Midget groove<br>Incandescent lamp | 6,3 V               | 200 mA                       | 0,4 MSCP                 | 50.000 h                      | 25.000 h                      | 0913.4001                    |
|   | 14 V                | 80 mA                        | 0,2 MSCP                 | 15.000 h                      | 7.000 h                       | 0913.4002                    |
|   | 28 V                | 40 mA                        | 0,2 MSCP                 | 10.000 h                      | 5.000 h                       | 0913.4003                    |
|   | 48 V                | 25 mA                        | 0,2 MSCP                 | 5.000 h                       | 2.000h                        | 0913.4004                    |
|   | 60 V                | 20 mA                        | 0,3 MSCP                 | 1.000 h                       | 1.000h                        | 0913.4005                    |

Glühlampen mit kleiner Stromaufnahme auf Anfrage.
Die Verwendung von Glühlampen > 60V wird von verschiedenen Prüfstellen eingeschränkt.
Incandescent lamps with lower power consuption on request.
The use of incandescent lamps > 60V is limited by different standards. Check with testing agency.

| Spannung<br>Voltage | Farbe<br>colour | Betriebsstrom<br>Operating current | Verlustleistung | Lichtsträrke | Artikelnummer<br>Part Number |
|---------------------|-----------------|------------------------------------|-----------------|--------------|------------------------------|
| 6V                  | rot / red       | 30 mA                              | 250 mW          | 7 mcd        | 0925.0104                    |
| 6V                  | grün / green    | 30 mA                              | 250 mW          | 30 mcd       | 0925.0105                    |
| 6V                  | gelb / yellow   | 30 mA                              | 250 mW          | 22 mcd       | 0925.0106                    |
| 12 V                | rot / red       | 15 mA                              | 250 mW          | 7 mcd        | 0925.0107                    |
| 12 V                | grün / green    | 15 mA                              | 250 mW          | 30 mcd       | 0925.0108                    |
| 12 V                | gelb / yellow   | 15 mA                              | 250 mW          | 22 mcd       | 0925.0109                    |
| 28V                 | rot / red       | 10 mA                              | 250 mW          | 7 mcd        | 0925.0110                    |
| 28 V                | grün / green    | 10 mA                              | 250 mW          | 30 mcd       | 0925.0111                    |
| 28V                 | gelb / yellow   | 10 mA                              | 250 mW          | 22 mcd       | 0925.0112                    |

product selected for their own applications.

The specifications, descriptions and illustrations indicated in this document are based on current information. All content is subject to modifications and amendments. Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability and test each

LED T 13/4 Midget groove



Fußkontakt = +Pol Base contact = +polarity

#### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Switch Hardware category:

Click to view products by Schurter manufacturer:

Other Similar products are found below:

893102000 LZZ1A 0098.9234 61-9707.7 61-9781.9 M2PA-5011 635401 6PA104 6PA113 6PA147-E6 6PA148-E6 6PA32 6PA9 700106
700109 700201A56 700303A56 700701264 700C1GRY 700C2GRN 704-6001 704.960.4 704.960.9 704.965.1 704.965.2 704.965.6
704.966.0 7089-3 71M1048 757200264 778000A56 79215938 MHU35 MHU37 807039-1 825.003.011 825.005.011 825.053.011
825.055.011 826.000.071 827.020.011 827.400.021 835.900.023 MML52C10C MML52E10C MML72EEK MML92HGH MML93K
84211M02CNNS 84211M02LNNX3