### **DATASHEET - LS-20**



Position switch, Rounded plunger, Basic device, expandable, 2 N/O, Cage Clamp, Yellow, Insulated material, -25 - +70 °C

Powering Business Worldwide

Part no. LS-20 Catalog No. 266120 Alternate Catalog LS-20

No.

**EL-Nummer** 4356039

(Norway)

#### **Delivery program**

| Delivery program                               |   |  |
|--|---|--|
| Basic function                                 |   | Position switches  |
| Part group reference                           |   | LS(M)  |
| Product range                                  |   | Rounded plunger  |
| Degree of Protection                           |   | IP66, IP67   |
| Features                                       |   | Basic device, expandable   |
| Ambient temperature                            | C | °C -25 - +70   |
| Contacts                                       |   |  |
| N/O = Normally open                            |   | 2 N/O  |
| Contact sequence                               |   | $0 - \frac{13}{14} \begin{vmatrix} 23 \\ 24 \end{vmatrix}$   |
| Contact travel = Contact closed = Contact open |   | 0 4.3 6.1<br>13-14 NO<br>23-24 NO<br>2.1   |
| Colour   |   |  |
| Enclosure covers                               |   | Yellow   |
| Enclosure covers                               |   |  |
| Housing  |   | Insulated material   |
| Connection type                                |   | Cage Clamp   |
| Notes  |   | Cage-Clamp is a registered trademark of Wago Kontakttechnik, 32432 Minden,<br>Germany.<br>Accessories for the Cage-Clamp terminals from Wago:power comb, gray, Wago<br>Article No. 264-402 |

### **Technical data**

Rated impulse withstand voltage

Rated insulation voltage

### General

| Standards                   |                 | IEC/EN 60947   |
|-----------------------------|-----------------|--|
| Climatic proofing           |                 | Damp heat, constant, to IEC 60068-2-78; damp heat, cyclical, to IEC 60068-2-30 |
| Ambient temperature         | °C              | -25 - +70  |
| Mounting position           |                 | As required  |
| Degree of Protection        |                 | IP66, IP67   |
| Terminal capacities         | mm <sup>2</sup> |  |
| Solid                       | mm <sup>2</sup> | 1 x (0.5 - 2.5)  |
| Flexible with ferrule       | $mm^2$          | 1 x (0.5 - 1.5)  |
| Repetition accuracy         | mm              | 0.15   |
| Contacts/switching capacity |                 |  |

V AC

4000

400

 $U_{imp} \\$ 

 $U_{\mathsf{i}}$ 

| AC-15  24 V  |  |                |                     |  |
|--|--|----------------|---------------------|--|
| AC-15 24 V   | Overvoltage category/pollution degree                      |                |                     | III/3  |
| 24 V 230 V 240 V   | Rated operational current                                  | l <sub>e</sub> | Α                   |  |
| 220 V 230 V 240 V 415 V   10   | AC-15  |                |                     |  |
| Be   | 24 V   | l <sub>e</sub> | Α                   | 6  |
| DC-13 24 V   | 220 V 230 V 240 V  | l <sub>e</sub> | Α                   | 6  |
| 10 V      | 380 V 400 V 415 V  | le             | Α                   | 4  |
| 110 V  | DC-13  |                |                     |  |
| 20V I I I I I I I I I I I I I I I I I I I  | 24 V   | I <sub>e</sub> | Α                   | 3  |
| Control circuit reliability  at 24 V DC/5 mA  #F Fault probability  at 5 V DC/1 mA  #F Fault probability  5 x 10 °, < 1 fault in 10 ° operations  at 5 V DC/1 mA  #F Fault probability  5 x 10 °, < 1 failure at 5 x 10 ° operations  5 x 10 °, < 1 failure at 5 x 10 ° operations  max. fuso  Supply frequency  Bated conditional short-circuit current  #A #B  | 110 V  | I <sub>e</sub> | Α                   | 0.6  |
| HF Fault probability 10-7, < 1 fault in 107 operations  at 5 V DC/1 mA  HF Pault probability 5 x 10-6, < 1 failure at 5 x 106 operations  Supply frequency  Supply frequency  Short-circuit rating to IEC/EN 60947-5-1 max. fuse  Rated conditional short-circuit current  Mechanical variables  Lifespan, mechanical  Contact temperature of roller head  Mechanical shock resistance (half-sinusoidal shock, 20 ms)  Standard-action contact  Operations  Actuation  Mechanical  Actuating force at beginning/end of stroke  Actuating force at beginning/end of stroke  Max. operating speed with DIN cam  HE  Actuating force at force at beginning/end of stroke  Max. operating speed with DIN cam  HE  Actuating force at force at beginning/end of stroke  Max. operating speed with DIN cam  HE  Actuating force at force at beginning/end of stroke  Max. operating speed with DIN cam  HE  Actuating force at beginning/end of stroke  Max. operating speed with DIN cam  HE  Actuating force at beginning/end of stroke  Max. operating speed with DIN cam  HE  Actuating force at beginning/end of stroke  Max. operating speed with DIN cam  HE  Actuating force at beginning/end of stroke  Max. operating speed with DIN cam  HZ  Actuating force at beginning/end of stroke  Max. operating speed with DIN cam  HZ  Actuating force at beginning/end of stroke  Max. operating speed with DIN cam  HZ  Actuating force at beginning/end of stroke  Max. operating speed with DIN cam  HZ  Actuating force at beginning/end of stroke  Max. operating speed with DIN cam  HZ  Actuating force at beginning/end of stroke  Max. operating speed with DIN cam  HZ  Actuating force at beginning/end of stroke  Max. operating speed with DIN cam  HZ  Actuating force at beginning/end of stroke  Max. operations in the foot and operations of the foot and  | 220 V  | l <sub>e</sub> | Α                   | 0.3  |
| HF Fault probability 5 x 10 6, < 1 failure at 5 x 10 6 operations  Supply frequency  Short-circuit rating to IEC/EN 60947-5-1 max. fuse  Rated conditional short-circuit current  Mechanical variables  Lifespan, mechanical  Contact temperature of roller head  Mechanical shock resistance (half-sinusoidal shock, 20 ms)  Standard-action contact  Operations  Actuation  Actuating frequency  Actuating force at beginning/end of stroke  Actuating torque of rotary drives  Max. operating speed with DIN cam  Hg  Hg  Fault probability  Fault probability  5 x 10 6, < 1 failure at 5 x 10 6 operations  max. 400  1  4 0  6  6  6  6  6  6  6  6  6  6  6  6  6   | Control circuit reliability                                |                |                     |  |
| Supply frequency Short-circuit rating to IEC/EN 60947-5-1 max. fuse Rated conditional short-circuit current  Mechanical variables Lifespan, mechanical Contact temperature of roller head Mechanical shock resistance (half-sinusoidal shock, 20 ms) Standard-action contact Operating frequency Operating frequency Operating frequency Actuation  Mechanical Actuating force at beginning/end of stroke Actuating torque of rotary drives Max. operating speed with DIN cam  Hz  max. 400  A gd/gL  A gG/gL  A g | at 24 V DC/5 mA  | H <sub>F</sub> | Fault<br>probabilit | $< 10^{-7}, < 1$ fault in $10^7$ operations                          |
| Short-circuit rating to IEC/EN 60947-5-1 max. fuse  Rated conditional short-circuit current  Mechanical variables  Lifespan, mechanical  Contact temperature of roller head  Mechanical shock resistance (half-sinusoidal shock, 20 ms)  Standard-action contact  Operations Standard-action contact  Operations/h  Actuating force at beginning/end of stroke  Actuating torque of rotary drives  Max. operating speed with DIN cam  A gG/gL  A gall  A gG/gL  A gall  A  | at 5 V DC/1 mA   | H <sub>F</sub> | Fault<br>probabilit | $< 5 \times 10^{-6}$ , $< 1$ failure at $5 \times 10^{6}$ operations |
| max. fuse Rated conditional short-circuit current  Mechanical variables  Lifespan, mechanical  Contact temperature of roller head  Mechanical shock resistance (half-sinusoidal shock, 20 ms)  Standard-action contact  Operations  Standard-action contact  Operations/h  Actuation  Mechanical  Actuating force at beginning/end of stroke  Actuating torque of rotary drives  Max. operating speed with DIN cam  Actual torus  Act  | Supply frequency   |                | Hz                  | max. 400   |
| Rated conditional short-circuit current kA 1   Mechanical variables Va   | Short-circuit rating to IEC/EN 60947-5-1                   |                |                     |  |
| Mechanical variables Lifespan, mechanical  Operations x 10 <sup>6</sup> 8  Contact temperature of roller head  Mechanical shock resistance (half-sinusoidal shock, 20 ms)  Standard-action contact  Operations/h  Standard-action contact  Operations/h  Operations/h  ≤ 6000  Actuation  Mechanical  Actuating force at beginning/end of stroke  Actuating torque of rotary drives  Max. operating speed with DIN cam  Operations  N 1.0/8.0  Nm 0.2  m/s 1/0.5   | max. fuse  |                | A gG/gL             | 6  |
| Lifespan, mechanical  Contact temperature of roller head  Contact temperature of roller head  Mechanical shock resistance (half-sinusoidal shock, 20 ms)  Standard-action contact  Operations/h  Actuation  Mechanical  Actuating force at beginning/end of stroke  Actuating torque of rotary drives  Max. operating speed with DIN cam  Operations  x 106  CC  ≤ 100  5  6  6  6  000  1.0/8.0  1.0/8.0  1.0/8.0  1.0/5  | Rated conditional short-circuit current                    |                | kA                  | 1  |
| Contact temperature of roller head  Mechanical shock resistance (half-sinusoidal shock, 20 ms)  Standard-action contact  Operations/h  Actuation  Mechanical  Actuating force at beginning/end of stroke  Actuating torque of rotary drives  Max. operating speed with DIN cam  Actual torque of rotary drives  Max. operating speed with DIN cam  Actual torque of rotary drives  Max. operating speed with DIN cam  Actual torque of rotary drives  Max. operating speed with DIN cam  Actual torque of rotary drives  Max. operating speed with DIN cam  Actual torque of rotary drives  Max. operating speed with DIN cam  Actual torque of rotary drives  Max. operating speed with DIN cam  Actual torque of rotary drives  Max. operating speed with DIN cam  Actual torque of rotary drives  Max. operating speed with DIN cam  Actual torque of rotary drives  Max. operating speed with DIN cam  Actual torque of rotary drives  Max. operating speed with DIN cam  Actual torque of rotary drives  Nm  0.2  Max. operating speed with DIN cam  Actual torque of rotary drives  Nm  0.2  | Mechanical variables                                       |                |                     |  |
| Mechanical shock resistance (half-sinusoidal shock, 20 ms)  Standard-action contact  Operating frequency  Operations/h  Actuation  Actuating force at beginning/end of stroke  Actuating torque of rotary drives  Max. operating speed with DIN cam  Operations/h  g g g 25  Operations/h  ≤ 6000  N 1.0/8.0  N 0.2  m/s 1/0.5   | Lifespan, mechanical                                       | Operations     | x 10 <sup>6</sup>   | 8  |
| Standard-action contact         g         25           Operating frequency         Operations/h         ≤ 6000           Actuation         Mechanical         N         1.0/8.0           Actuating force at beginning/end of stroke         N         1.0/8.0           Actuating torque of rotary drives         Nm         0.2           Max. operating speed with DIN cam         m/s         1/0.5  | Contact temperature of roller head                         |                | °C                  | ≦ 100  |
| Operating frequency  Actuation  Mechanical  Actuating force at beginning/end of stroke  Actuating torque of rotary drives  Max. operating speed with DIN cam  Operations/h  ≤ 6000  N  1.0/8.0  Nm  0.2  m/s  1/0.5  | Mechanical shock resistance (half-sinusoidal shock, 20 ms) |                |                     |  |
| Actuation  Mechanical  Actuating force at beginning/end of stroke  Actuating torque of rotary drives  Max. operating speed with DIN cam  Nm 0.2  Max. operating speed with DIN cam  M/S 1/0.5  | Standard-action contact                                    |                | g                   | 25   |
| Mechanical  Actuating force at beginning/end of stroke  Actuating torque of rotary drives  Max. operating speed with DIN cam  Nm 0.2  Max operating speed with DIN cam  m/s 1/0.5  | Operating frequency  | Operations/h   |                     | ≦ 6000   |
| Actuating force at beginning/end of stroke  N 1.0/8.0  Actuating torque of rotary drives  Nm 0.2  Max. operating speed with DIN cam  m/s 1/0.5   | Actuation  |                |                     |  |
| Actuating torque of rotary drives  Nm 0.2  Max. operating speed with DIN cam m/s 1/0.5   | Mechanical   |                |                     |  |
| Max. operating speed with DIN cam m/s 1/0.5  | Actuating force at beginning/end of stroke                 |                | N                   | 1.0/8.0  |
|  | Actuating torque of rotary drives                          |                | Nm                  | 0.2  |
| <b>Notes</b> for angle of actuation $\alpha = 0^{\circ}/30^{\circ}$  | Max. operating speed with DIN cam                          |                | m/s                 | 1/0.5  |
|  | Notes  |                |                     | for angle of actuation $\alpha=0^{\circ}/30^{\circ}$                 |

# Design verification as per IEC/EN 61439

| Technical data for design verification  |                   |    |  |
|---|-------------------|----|--|
| Rated operational current for specified heat dissipation  | In                | Α  | 6  |
| Heat dissipation per pole, current-dependent  | P <sub>vid</sub>  | W  | 0.17   |
| Equipment heat dissipation, current-dependent   | P <sub>vid</sub>  | W  | 0  |
| Static heat dissipation, non-current-dependent  | P <sub>vs</sub>   | W  | 0  |
| Heat dissipation capacity   | P <sub>diss</sub> | W  | 0  |
| Operating ambient temperature min.  |                   | °C | -25  |
| Operating ambient temperature max.  |                   | °C | 70   |
| EC/EN 61439 design verification   |                   |    |  |
| 10.2 Strength of materials and parts  |                   |    |  |
| 10.2.2 Corrosion resistance   |                   |    | Meets the product standard's requirements.                         |
| 10.2.3.1 Verification of thermal stability of enclosures  |                   |    | Meets the product standard's requirements.                         |
| 10.2.3.2 Verification of resistance of insulating materials to normal heat  |                   |    | Meets the product standard's requirements.                         |
| 10.2.3.3 Verification of resistance of insulating materials to abnormal heat and fire due to internal electric effects $$ |                   |    | Meets the product standard's requirements.                         |
| 10.2.4 Resistance to ultra-violet (UV) radiation  |                   |    | Meets the product standard's requirements.                         |
| 10.2.5 Lifting  |                   |    | Does not apply, since the entire switchgear needs to be evaluated. |
| 10.2.6 Mechanical impact  |                   |    | Does not apply, since the entire switchgear needs to be evaluated. |
| 10.2.7 Inscriptions   |                   |    | Meets the product standard's requirements.                         |
| 10.3 Degree of protection of ASSEMBLIES   |                   |    | Does not apply, since the entire switchgear needs to be evaluated. |
| 10.4 Clearances and creepage distances  |                   |    | Meets the product standard's requirements.                         |
| 10.5 Protection against electric shock  |                   |    | Does not apply, since the entire switchgear needs to be evaluated. |
| 10.6 Incorporation of switching devices and components  |                   |    | Does not apply, since the entire switchgear needs to be evaluated. |

| 10.7 Internal electrical circuits and connections        | Is the panel builder's responsibility.   |
|--|--|
| 10.8 Connections for external conductors                 | Is the panel builder's responsibility.   |
| 10.9 Insulation properties                               |  |
| 10.9.2 Power-frequency electric strength                 | Is the panel builder's responsibility.   |
| 10.9.3 Impulse withstand voltage                         | Is the panel builder's responsibility.   |
| 10.9.4 Testing of enclosures made of insulating material | Is the panel builder's responsibility.   |
| 10.10 Temperature rise                                   | The panel builder is responsible for the temperature rise calculation. Eaton will provide heat dissipation data for the devices. |
| 10.11 Short-circuit rating                               | Is the panel builder's responsibility. The specifications for the switchgear must be observed.                                   |
| 10.12 Electromagnetic compatibility                      | Is the panel builder's responsibility. The specifications for the switchgear must be observed.                                   |
| 10.13 Mechanical function                                | The device meets the requirements, provided the information in the instruction leaflet (IL) is observed.                         |

### **Technical data ETIM 8.0**

| Sensors (EG000026) / End switch (ECC | いいいろい |
|--------------------------------------|-------|

Electric engineering, automation, process control engineering / Binary sensor technology, safety-related sensor technology / Safety-related position switch / Safety position switch (Type 1) (ecl@ss10.0.1-27-27-26-01 [AKE640013])

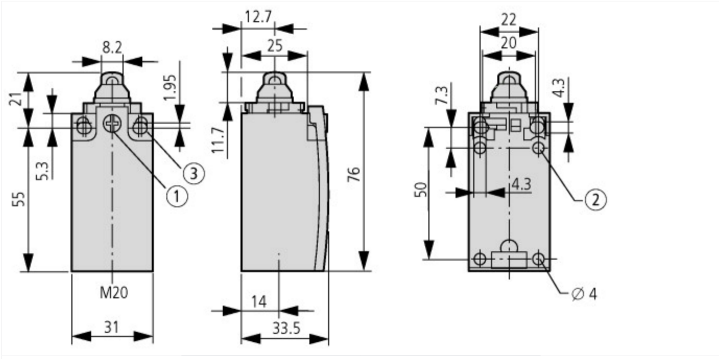
| Width sensor                                  | mm | m 31                 |
|---|----|----------------------|
| Diameter sensor                               | mm | m 0                  |
| Height of sensor                              | mm | m 61                 |
| Length of sensor                              | mm | m 33.5               |
| Rated operation current le  at AC-15, 24 V    | Α  | 6                    |
| Rated operation current le  at AC-15, 125 V   | Α  | 6                    |
| Rated operation current le  at AC-15, 230 V   | Α  | 6                    |
| Rated operation current le  at DC-13, 24 V    | Α  | 3                    |
| Rated operation current le  at DC-13, 125 V   | А  | 0.8                  |
| Rated operation current le  at DC-13, 230 V   | Α  | 0.3                  |
| Switching function                            |    | Slow-action switch   |
| Switching function latching                   |    | No                   |
| Output electronic                             |    | No                   |
| Forced opening                                |    | No                   |
| Number of safety auxiliary contacts           |    | 0                    |
| Number of contacts as normally closed contact |    | 0                    |
| Number of contacts as normally open contact   |    | 2                    |
| Number of contacts as change-over contact     |    | 0                    |
| Type of interface                             |    | None                 |
| Type of interface for safety communication    |    | None                 |
| Construction type housing                     |    | Cuboid               |
| Material housing                              |    | Plastic              |
| Coating housing                               |    | Other                |
| Type of control element                       |    | Plunger              |
| Alignment of the control element              |    | Roller cam straight  |
| Type of electric connection                   |    | Cable entry metrical |
| With status indication                        |    | No                   |
| Suitable for safety functions                 |    | No                   |
| Explosion safety category for gas             |    | None                 |
| Explosion safety category for dust            |    | None                 |
| Ambient temperature during operating          | °C | -25 - 70             |
| Degree of protection (IP)                     |    | IP66/IP67            |
| Degree of protection (NEMA)                   |    | Other                |

## Approvals

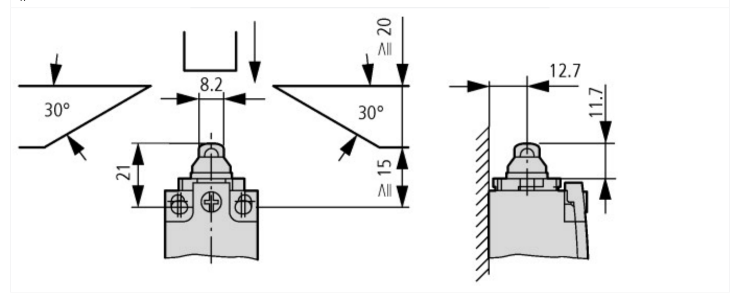
| Product Standards       | IEC/EN 60947-5; UL 508; CSA-C22.2 No. 14; CE marking |
|-------------------------|--|
| UL File No.             | E29184   |
| UL Category Control No. | NKCR   |

| CSA File No.                | 12528   |
|-----------------------------|---|
| CSA Class No.               | 3211-03   |
| North America Certification | UL listed, CSA certified                                    |
| Degree of Protection        | IEC: IP66, 67, UL/CSA Type 3R, 4X (indoor use only), 12, 13 |

### **Dimensions**



- ① Tightening torque of cover screws: 0.8 Nm  $\pm$ 0.2 Nm ② only with LS (insulated version) ③ Fixing screws 2 x M4  $\geqq$  30 M<sub>A</sub> = 1.5 Nm



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

IL053001ZU LS-Titan position switch: basic device

IL053001ZU LS-Titan position switch: basic device

https://es-assets.eaton.com/DOCUMENTATION/AWA\_INSTRUCTIONS/IL053001ZU2021\_07.pdf