



LS-S02-24DMT-ZBZ/X

Overview

Specifications

Resources







Delivery program

Technical data

Design verification as per IEC/EN 61439

Technical data ETIM 7.0

Approvals

Dimensions

**DELIVERY PROGRAM** 

Basic function Position switches Safety position switches

Part group reference LS...ZBZ/X

Product range

Basic devices with magnet-powered interlock (open-circuit

principle)

Degree of Protection

IP65

Features

Basic device, expandable

Ambient temperature -25 - +40 °C

Description

With interlock monitoring

Monitoring of door position: continuous

Time control of the release operation possible using ESR5-

NV3-30

Approval



**Contacts** 

N/C = Normally closed

 $_{\mbox{\tiny $\square$}}$  = safety function, by positive opening to IEC/EN 60947-5-1

### Contact sequence

Rated control voltage for magnetic drive [U\_{\! s}\,] 24 V DC V

#### Housing

Insulated material

### Connection type

Screw terminal

#### Notes

Switch must never be used as a mechanical stop! The operating head can be rotated manually in 90° steps without tools to suit the specified level of actuation. With the actuator inserted, the N/O contact is open and the N/C contact is closed. For degree of protection IP65, use V-N/20 (206910) cable glands with connecting thread of max. 9 mmlength.

### **TECHNICAL DATA**

### 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

-25 - +40 °C

# Mounting position

As required

Degree of Protection

IP65

Terminal capacities

Solid

1 x (0.75 - 2.5)

2 x (0.75 - 1.5) mm<sup>2</sup>

Terminal capacities

**Flexible** with ferrule 1 x (0.5 - 1.5) 2 x (0.5 - 1.5) mm<sup>2</sup> Repetition accuracy 0.02 mm Contacts/switching capacity Rated impulse with stand voltage  $\left[U_{mp}\right]$ 4000 V AC Rated insulation voltage [U] 400 V Overvoltage category/pollution degree Rated operational current [ $l_e$ ] AC-15  $24 \, V \, [l_{\rm e}]$ 6 A Rated operational current  $[l_{\rm e}]$ AC-15 220 V 230 V 240 V [l<sub>e</sub>] 6 A Rated operational current [le] AC-15 380 V 400 V 415 V [l<sub>e</sub>] 4 A Rated operational current [le] DC-13 24 V [l<sub>e</sub>] 3 A Rated operational current [ $l_e$ ] DC-13 110 V [l<sub>e</sub>] 0.8 A Rated operational current [I $_{\rm e}$ ] DC-13 220 V [l<sub>e</sub>] 0.3 A Supply frequency max. 400 Hz Short-circuit rating to IEC/EN 60947-5-1

Short-circuit rating to IEC/EN 60947-5-1 max. fuse 6 A gG/gL

Rated conditional short-circuit current 1 kA

**Mechanical variables** 

Lifespan, mechanical [Operations]

1 x 10<sup>6</sup>

Mechanical shock resistance (half-sinusoidal shock, 20 ms) Standard-action contact

10 g

Operating frequency [Operations/h]

□ 800

#### **Actuation**

Mechanical

Actuating force at beginning/end of stroke

25/15 (plug-in/pull-out) N

Mechanical

Mechanical holding force acc. to GS-ET-19 (04/2004)

XG, XW, XNG 1700 N

Mechanical

Mechanical holding force acc. to GS-ET-19 (04/2004)

XWA, XFG, XF 1600 N

Mechanical

Mechanical holding force acc. to GS-ET-19 (04/2004)

XNW 1200 N

**Bectromechanical** 

For magnet

Power consumption

at 120 V AC

8 VA

**Bectromechanical** 

For magnet

Power consumption

at 230 V AC

11 VA

Bectromechanical

For magnet

Power consumption

at 24 V DC

8 W

Bectromechanical

Pick-up and drop-out values

0.85 -  $1.1\,x~U_{\!\scriptscriptstyle S}$ 

 $\\ \hbox{\it Bectromechanical}$ 

Magnet duty factor

100 % ⊞

### **DESIGN VERIFICATION AS PER IEC/EN 61439**

### Technical data for design verification

Rated operational current for specified heat dissipation [I<sub>n</sub>] 6  $\Delta$ 

Heat dissipation per pole, current-dependent  $[P_{id}] \\ 0.13\,W$ 

Equipment heat dissipation, current-dependent  $[P_{\text{vid}}]$  0 W

Static heat dissipation, non-current-dependent  $[P_{\mbox{\tiny VS}}]$  0 W

Heat dissipation capacity [P<sub>diss</sub>] 0 W

Operating ambient temperature min.

Operating ambient temperature max. +40 °C:

### IEC/EN 61439 design verification

10.2 Strength of materials and parts 10.2.2 Corrosion resistance Meets the product standard's requirements.

10.2 Strength of materials and parts 10.2.3.1 Verification of thermal stability of enclosures Weets the product standard's requirements.

10.2 Strength of materials and parts
10.2.3.2 Verification of resistance of insulating materials to
normal heat
Weets the product standard's requirements.

10.2 Strength of materials and parts
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 Strength of materials and parts 10.2.4 Resistance to ultra-violet (UV) radiation Meets the product standard's requirements.

10.2 Strength of materials and parts10.2.5 LiftingDoes not apply, since the entire switchgear needs to be evaluated.

10.2 Strength of materials and parts 10.2.6 Mechanical impact Does not apply, since the entire switchgear needs to be

#### evaluated

10.2 Strength of materials and parts 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 Insulation properties 10.9.3 Impulse withstand voltage Is the panel builder's responsibility.

10.9 Insulation properties 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 7.0**

Sensors (EG000026) / End switch (EC000030) Electric engineering, automation, process control engineering / Binary sensor technology, safety-related sensor technology / Position switch / Position switch (Type 1) (ecl@ss10.0.1-27-27-06-01 [AGZ382015]) Width sensor 60 mm Diameter sensor  $0\,\text{mm}$ Height of sensor 173 mm Length of sensor 39 mm Rated operation current le at AC-15, 24 V Rated operation current le at AC-15, 125 V Rated operation current le at AC-15, 230 V Rated operation current le at DC-13, 24 V Rated operation current le at DC-13, 125 V 0.8 A Rated operation current le at DC-13, 230 V 0.3 A Switching function Slow-action switch Switching function latching No Output electronic No Forced opening Yes Number of safety auxiliary contacts

Number of contacts as normally closed contact

Number of contacts as normally open contact 0
Number of contacts as change-over contact 0
Type of interface None
Type of interface for safety communication None
Construction type housing Ouboid
Material housing Rastic
Coating housing Other
Type of control element Other
Alignment of the control element Other
Type of electric connection Other
With status indication No
Suitable for safety functions Yes
Explosion safety category for gas None
Explosion safety category for dust None
Ambient temperature during operating 25 - 70 °C
Degree of protection (IP) IP65
Degree of protection (NEVA) 13

## **APPROVALS**







