DATASHEET - ESR5-NO-41-24VAC-DC



Safety relay emergency stop/protective door, 24VDC/AC, 4 enabling paths

FATON

Powering Business Worldwide

Part no. ESR5-NO-41-24VAC-DC Catalog No. 118701

outureg ito.

EL-Nummer (Norway) 0004133317

Del	livery	pro/	gram
			•

		Electronic safety relays
		Emergency stop; emergency switching off Protective door Feedback circuit
	mm	22.5
		Automatic or manual start
		Single-channel
U_s		24 V DC 24 V AC, 50/60 Hz
		TÜV TÜV (Thainland Group) Type Approved
		Cat. 1 PL c according EN ISO 13849-1 SILCL 1 according to IEC 62061 SIL 1 according to IEC 61508 PL e possible only with the aid of fault exclusions.
		4
		1
		For rated voltage surge: safety category 4 when using positively opening switches and routing the cables in separate sheathing.
	Us	

Technical data

General

General			
Intended use			Safety relay for monitoring emergency stop and protective door switch. Module used to safely interrupt electrical circuits.
Policies List			EMV 2004/108/EG, Maschinen 2006/42/EG
Standards			EN ISO 13849-1:2008, EN 62061:2005+AC:2010, EN 61508, Parts 1-7:2001, EN 50178:1997, EN 60204-1:2006+A1:2009
Dimensions (W x H x D)		mm	22.5 x 99 x 114.5
Mounting width		mm	22.5
Weight		kg	0,22
Mounting position			As required
Mounting			Top-hat rail IEC/EN 60715, 35 mm
Connection type			M3 screw terminals
Lifespan, mechanical	Operations	x 10 ⁶	10
Terminal capacity			
Solid		mm ²	1x (0.2 – 2.5) 2x (0.2 – 1)
Flexible with ferrule		mm ²	1x (0.25 – 2.5) 2x (0.25 – 1)
Solid or stranded		AWG	24 - 12
Terminal screw		Nm	
Pozidriv screwdriver		Size	2

Standard screwdriver		mm	0.6 x 3.5
Max. tightening torque		Nm	0.6
Stripping length		mm	7
Material			Housing: polyamide PA not reinforced Contacts: Material: silver tin oxide, gold plated (AgSnO2, 0.2 µm Au)
Duty factor		% DF	100
Operating conditions			
Climatic environmental conditions			
Climatic proofing			Dry heat to IEC 60068-2-2 Damp heat as per EN 60068-2-3
Ambient temperature			
Operation	θ	°C	-20 - +55
Storage	8	°C	-40 - +70
Condensation			Non-condensing
Atmospheric conditions			
relative humidity		%	Max. 75
Air pressure (operation)		hPa	795 - 1080
Altitude	Above sea level	m	2000
Power loss	P	W	5.16
Ambient conditions, mechanical			
Degree of protection to VDE 0470-1			
Enclosures			IP20
Terminals			IP20
Degree of Protection			Installation location: ≥ IP54
B10d [switching cycles]			230000
Protection against direct contact when actuated from front (EN 50274)			Finger and back-of-hand proof
Vibrations (IEC/EN 60068-2-6)			10 - 150 Hz Amplitude: 0.15 mm Acceleration: 2 g
Clearance in air and creepage distances			EN 50178, UL 508, CSA C22.2, No. 14-95
Rated impulse withstand voltage	U _{imp}	V AC	4000
Insulation			Basic isolation Safe isolation, reinforced isolation, and 6 kV between input circuit / NC contacts, and enable current paths.
Notes			Safety category 4 when using positively opening switches and laying the cables in separate sheathing.
Overvoltage category/pollution degree			III/2
Stop category	according to EN60204-1		4,05
Technical safety parameters:			
Values according to EN ISO 13849-1			
Performance level	according to EN ISO 13849-1		PL c
Category	according to EN ISO 13849-1		Kat. 1
Safety integrity level claim limit	in accordance with 62061		SILCL 1
Safety integrity level	In accordance with IEC 61508		SIL 1
Probability of failure per hour	PFH_d	x 10 ⁻¹⁰	4.05
Prooftest High Demand		Months	240
Prooftest Low Demand		Months	167
Rated operational voltage	U _e	V AC	230
Rated operational voltage	U _e	V	24 V AC, 24 V DC
Permissible range	- 6		0.85 - 1.1 x Ue
Rated insulation voltage	Ui	V AC	250
	O _I		
Quadratic summation current		A ²	72 A ² ($I_{TH}^2 = I_1^2 + I_2^2 + I_3^2 + I_4^2$)
Notes			Observe derating curve

			→ Engineering
Inrush current		Α	min - max 0.025 - 6
Minimum switching capacity		W	0.4
Control circuit			
Power supply circuit			
AC operated 50/60 Hz		W	3.4
DC operated		W	1.6
Fuse for control circuit supply			
24 V			short-circuit proof
Input data			
Rated current		mA	S12:65, S34:40
Current consumption		mA	AC: 140
			DC: 65
Voltage at input, starting and feedback circuit		V DC	Approx. 24
Max. resistive load of the cable	R	Ω	≦ 22
Short-circuit current		Α	2.3
Pick-up time (K1, K2) for UN automatic mode, typical	t_{A}	ms	65
Pick-up time		ms	normally 20
Reset time (K1, K2) for U_N , normally	t _R	ms	45
Recovery time	t _W	ms	Approx. 1000
Simultaneity for inputs 1/2	t _{sync}	ms	00
Maximum permissible total cable resistance (input and starting circuits for UN)	R_L	Ω	22
Maximum switching frequency		Hz	0.5
Status indication		LED	Green
Output data			
Contact type			
Non-delayed enable current paths			4
Delayed signal current path			1
Switching voltage			min – max 15 - 250 V AC 15 - 250 V DC
Limiting continuous current		Α	per N/0: 6 N/C: 3
Short-circuit protection for output circuits, external			Fuse 6 A gL/gG Miniature circuit-breaker with characteristic C: 24 V AC/DC 6 A
Output fuse			
fast			6
Miniature circuit-breaker (24 VAC/VDC)			C6
Maximum breaking power			
Resistive load (τ = 0 ms)			
24 V DC		W	144
48 V DC		W	288
110 V DC		W	110
220 V DC		W	88
250 V AC		VA	1500
Inductive load ($\tau = 40 \text{ ms}$)			
24 V DC		W	42
48 V DC		W	42
110 V DC		W	42
220 V DC		W	42
Switching capacity			
			In accordance with IEC 60947-5-1
AC-15			
230 V		Α	4 A bei 360 S/h
			3 A bei 3600S/h
DC-13			
24 V		Α	4 A bei 360 S/h 2.5 A bei 3600S/h
			description

Electromagnetic compatibility (EMC)

Emitted interference	In accordance with EN 61000-6-4
Interference immunity	according to EN 61000-6-2

Design verification as per IEC/EN 61439

Design vernication as per 1EG/EN 01453			
Technical data for design verification			
Rated operational current for specified heat dissipation	In	Α	0
Heat dissipation per pole, current-dependent	P _{vid}	W	0
Equipment heat dissipation, current-dependent	P _{vid}	W	0
Static heat dissipation, non-current-dependent	P _{vs}	W	5.16
Heat dissipation capacity	P _{diss}	W	0
Operating ambient temperature min.		°C	-20
Operating ambient temperature max.		°C	55
IEC/EN 61439 design verification			
10.2 Strength of materials and parts			
10.2.2 Corrosion resistance			Meets the product standard's requirements.
10.2.3.1 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.
$10.2.3.3\mbox{Verification}$ 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 7.0

Relays (EG000019) / Device for monitoring of safety-related circuits (EC001449)

Electric engineering, automation, process control engineering / Low-voltage switch technology / Monitoring equipment (low-voltage switch technology) / Device for monitoring of safety-related circuits (ecl@ss10.0.1-27-37-18-19 [AC0304011])

Model	Basic device
Suitable for monitoring of position switches	Yes
Suitable for monitoring of emergency-stop circuits	Yes
Suitable for monitoring of valves	No
Suitable for monitoring of optoelectronic protection equipment	No
Suitable for monitoring of tactile sensors	No
Suitable for monitoring of magnetic switches	No
Suitable for monitoring of proximity switches	No
Type of electric connection	Screw connection
Rail mounting possible	Yes

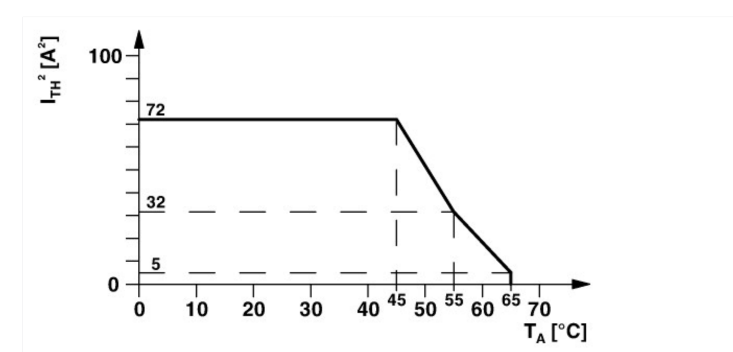
Rated control supply voltage Us at AC 50HZ	V	0 - 26.4
Rated control supply voltage Us at AC 60HZ	V	0 - 0
Rated control supply voltage Us at DC	V	0 - 0
Voltage type for actuating		AC/DC
With detachable clamps		Yes
Evaluation inputs		One- and two-channel
With start input		Yes
With muting function		No
With feedback circuit		Yes
Release-delay	s	0 - 0
Number of outputs, safety related, undelayed, with contact		4
Number of outputs, safety related, delayed, with contact		0
Number of outputs, safety related, undelayed, semiconductors		0
Number of outputs, safety related, delayed, semiconductors		0
Number of outputs, signalling function, undelayed, with contact		1
Number of outputs, signalling function, delayed, with contact		0
Number of outputs, signalling function, undelayed, semiconductors		0
Number of outputs, signalling function, delayed, semiconductors		0
Category according to EN 954-1		1
Type of safety acc. IEC 61496-1		None
Stop category acc. IEC 60204		0
Performance level acc. EN ISO 13849-1		Level c
SIL according to IEC 61508		1
With approval for TÜV		Yes
With approval for BG BIA		No
With approval according to UL		Yes
Width	mm	22.5
Height	mm	99
Depth	mm	114.5

Approvals

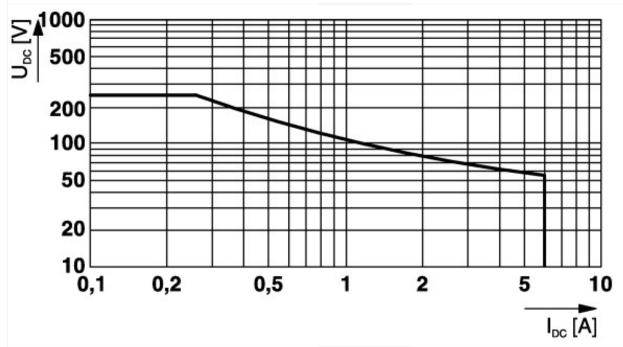
Product Standards	IEC/EN see Technical Data; UL 508; CSA-C22.2 No. 14-95; CE marking
UL File No.	E29184
UL Category Control No.	NKCR; NKCR7
CSA File No.	UL report applies to both US and Canada
CSA Class No.	3211-83; 3211-03
North America Certification	UL listed, certified by UL for use in Canada
Degree of Protection	IEC: IP20, UL/CSA Type: -

Characteristics

Characteristic curves		

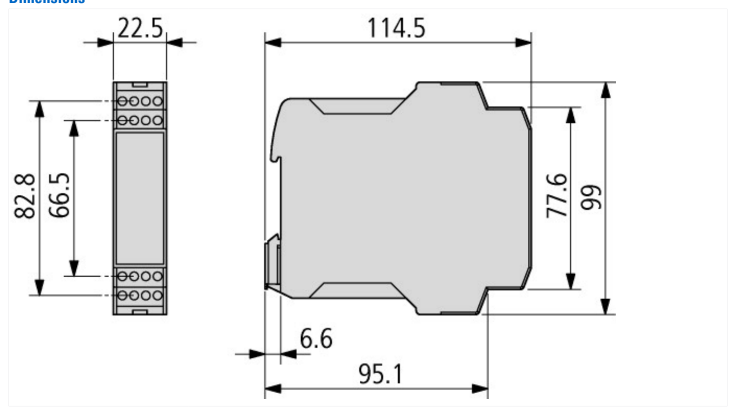


Derating curve - vertical or horizontal installation position, without clearance



Load curve relay - ohmic load

Dimensions



Additional product information (links)

IL05013028Z operator manual for electricians	
IL05013028Z operator manual for electricians	ftp://ftp.moeller.net/DOCUMENTATION/AWA_INSTRUCTIONS/IL05013028Z2018_06.pdf
description	http://de.ecat.moeller.net/flip-cat/?edition=HPLTE&startpage=13.15