### **DATASHEET - EASY512-DC-RC**



Control relay, 24 V DC, 8DI(2AI), 4DO relays, display, time

Powering Business Worldwide

EASY512-DC-RC Part no. Catalog No. 274109

**EL-Nummer** (Norway)

4519758

### **Delivery program**

Don'toly program		
Product range		Steuerrelais easyRelay
Basic function		easy500
Description		Stand alone customized laser inscription or delivery with user program possible with EASY-COMBINATION-* product (article No. 2010781)
Inputs		
Digital input count		digital: 8 digital: 8; of which can be used as analog: 2
Digital		8
of which can be used as analog		2
Outputs		
Туре		Relay
Quantity of outputs		Relays: 4
Outputs	Number	4
Relay 10 A (UL)		4
Additional features		
Display		with display, with keypad
Real time clock		#
Display & keypad		#
Supply voltage		24 V DC
Software		EASY-SOFT-BASIC/-PRO

### **Technical data**

Drop to IEC/EN 60068-2-31

Mechanical shock resistance (IEC/EN 60068-2-27) semi-sinusoidal 15 g/11 ms

General			
Standards			EN 55011, EN 55022, IEC/EN 61000-4, IEC 60068-2-6, IEC 60068-2-27
Dimensions (W x H x D)		mm	71.5 x 90 x 58 (4 PE)
Weight		kg	0.2
Mounting			Top-hat rail IEC/EN 60715, 35 mm or screw fixing using fixing brackets ZB4-101-GF1 (accessories)
Terminal capacities			
Solid		$\text{mm}^2$	0.2/4 (AWG 22 - 12)
Flexible with ferrule		$\text{mm}^2$	0.2/2.5 (AWG 22 - 12)
Standard screwdriver		mm	3.5 x 0.8
Max. tightening torque		Nm	0.6
Climatic environmental conditions			
Operating ambient temperature		°C	In accordance with IEC 60068-2-1, -25 - +55
Condensation			Take appropriate measures to prevent condensation
LCD display (clearly legible)		°C	0 - 55
Storage	θ	°C	-40 - +70
relative humidity		%	in accordance with IEC 60068-2-30, IEC 60068-2-78 5 - 95
Air pressure (operation)		hPa	795 - 1080
Ambient conditions, mechanical			
Protection type (IEC/EN 60529, EN50178, VBG 4)			IP20
Vibrations	3,5 mm / 1 g	Hz	In accordance with IEC 60068-2-6 constant amplitude 0.15 mm: 10 - 57 constant acceleration 2 g: 57 - 150

Drop height

Impacts 18

50

Free fall, packaged (IEC/EN 60068-2-32)		m	1
		!!!	Vertical or horizontal
Mounting position  Electromagnetic compatibility (EMC)			vertical of nonzonial
Overvoltage category/pollution degree			111/2
Electrostatic discharge (ESD)			
applied standard			according to IEC EN 61000-4-2
Air discharge		kV	8
		kV	6
Contact discharge			
Electromagnetic fields (RFI) to IEC EN 61000-4-3		V/m	10
Radio interference suppression			EN 55011 Class B, EN 55022 Class B
Burst		kV	according to IEC/EN 61000-4-4 Supply cables: 2 Signal cables: 2
power pulses (Surge)			according to IEC/EN 61000-4-5 1 kV (supply cables, symmetrical)
Immunity to line-conducted interference to (IEC/EN 61000-4-6)		V	10
Insulation resistance			
Clearance in air and creepage distances			EN 50178, UL 508, CSA C22.2, No. 142
Insulation resistance			EN 50178
Back-up of real-time clock			W
Back-up of real-time clock			
			① Backup time (hours) with fully charged double layer capacitor ② Service life (years)
Accuracy of real-time clock to inputs		s/day	typ. ± 2 (± 0.2 h/Year)
			depending on ambient air temperature fluctuations of up to $\pm$ 5 s/day ( $\pm$ 0.5 h/year)
Panatition accuracy of timing value			are possible
Repetition accuracy of timing relays Accuracy of timing relays (of values)		%	±1
Resolution		/0	<u> </u>
			40
Range "S"		ms	10
Range "M:S"		S	1
Range "H:M"		min	1
Retentive memory Write cycles of the retentive memory			1000000 (10 <sup>6</sup> )
Power supply			1000000 (10 )
Rated operational voltage	U <sub>e</sub>	V	24 DC (-15/+20%)
Permissible range	Ue		20.4 - 28.8 V DC
	O <sub>e</sub>	0/	
Residual ripple		%	≦5
Input current			normally 80 mA at U <sub>e</sub>
Voltage dips		ms	≤ In accordance with IEC 61131-2 ≤ 10
Fuse		Α	≥ 1A (T)
Power loss	Р	W	Normally 2
Digital inputs 24 V DC	•		
Number			8
Inputs can be used as analog inputs			2 (17,18)
Status Display			LCD-Display
Potential isolation			from power supply: no
r uteriuar isorationi			between digital inputs: no from the outputs: yes to interface/memory card: no
Rated operational voltage	U <sub>e</sub>	V DC	24
Input voltage		V DC	Signal 0: $\leq$ 5 (11 - 18) Signal 1: $\geq$ 15 (11 - 16), $\geq$ 8 (17, 18)
Input current at signal 1		mA	11 - I6: 3.3 (at 24 V DC) 17, I8: 2.2 (at 24 V DC)
Deceleration time		ms	20 (0 -> 1/1 -> 0, Debounce ON) normally 0.25 (0 -> 1, Debounce OFF, I1 - I8)
Cable length		m	100 (unshielded)
Frequency counter			

Number			2 (13, 14)
Counter frequency		kHz	≦1
Pulse shape			Square
Pulse pause ratio			1:1
Cable length		m	≦ 20 (screened)
Rapid counter inputs			
Number			2 (11, 12)
Cable length		m	≦ 20 (screened)
Counter frequency		kHz	<1
Pulse shape			Square
Pulse pause ratio			1:1
Digital inputs 24 V DC			
Status Display			LCD-Display
Analog inputs			
Number			2 (17, 18)
Potential isolation			from power supply: no between digital inputs: no from the outputs: yes to interface/memory card: no DC voltage
Input type			•
Signal range			0-10 V DC
Resolution			0.01 V analog 0.01 V digital 10 Bit (value 0 - 1023)
Input impedance		kΩ	11.2
Accuracy of actual value			
Two EASY devices		%	±3
Within a single device		%	± 2, (17, 18, 111, 112) ± 0.12 V
Conversion time, analog/digital		ms	Input delay ON: 20; Input delay OFF: each cycle time
Input current		mA	<1
Cable length		m	≦ 30, screened
Relay outputs			
Number			4
Outputs in groups of			1
Parallel switching of outputs for increased output			Not permissible
Protection of an output relay			Miniature circuit-breaker B16 or fuse 8 A (slow)
Potential isolation			from power supply: yes From the inputs: yes Safe isolation according to EN 50178: 300 V AC Basic isolation: 600 V AC
Lifespan, mechanical	Operations	x 10 <sup>6</sup>	10
Contacts			
Conventional thermal current (10 A UL)		Α	8
Recommended for load: 12 V AC/DC		mA	> 500
Short-circuit-proof $\cos \varphi = 1$ , characteristic B16 at 600 A		Α	16
Short-circuit-proof $\cos \phi = 0.5$ to 0.7, characteristic B16 at 900 A		Α	16
Rated impulse withstand voltage U <sub>imp</sub> of contact coil		kV	6
Rated operational voltage	U <sub>e</sub>	V AC	250
Rated insulation voltage	Ui	V AC	250
Safe isolation according to EN 50178		V AC	300 between coil and contact 300 between two contacts
Making capacity  AC15, 250 V AC-3 A (600 one /h)	Operations		300000
AC15, 250 V AC, 3 A (600 ops./h)	Operations		300000
DC-13, L/R ≤ 150 ms, 24 V DC, 1 A (500 S/h)	Operations		200000
Breaking capacity	0		200000
AC-15, 250 V AC, 3 A (600 Ops./h)	Operations		300000
DC-13, L/R ≦ 150 ms, 24 V DC, 1 A (500 S/h)	Operations		200000
Filament bulb load			
1000 W at 230/240 V AC	Operations		25000

500 W at 115/120 V AC	Operations		25000
Fluorescent lamp load			
Fluorescent lamp load 10 x 58 W at 230/240 V AC			
With upstream electrical device	Operations		25000
Uncompensated	Operations		25000
Fluorescent lamp load 1 x 58 W at 230/240 V AC, conventional, compensated	Operations		25000
Switching frequency			
Mechanical operations		x 10 <sup>6</sup>	10
Switching frequency		Hz	10
Resistive load/lamp load		Hz	2
Inductive load		Hz	0.5
UL/CSA			
Uninterrupted current at 240 V AC		Α	10
Uninterrupted current at 24 V DC		Α	8
AC			
Control Circuit Rating Codes (utilization category)			B 300 Light Pilot Duty
Max. rated operational voltage		V AC	300
max. thermal continuous current cos $\phi$ = 1 at B 300		Α	5
max. make/break cos φ ≠ capacity 1 at B 300		VA	3600/360
DC			
Control Circuit Rating Codes (utilization category)			R 300 Light Pilot Duty
Max. rated operational voltage		V DC	300
Max. thermal uninterrupted current at R 300		Α	1
Max. make/break capacity at R 300		VA	28/28

# Supply voltage U<sub>Aux</sub>

W 2
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### Design verification as per IEC/EN 61439

esign verification as per IEC/EN 61439			
echnical data for design verification			
Rated operational current for specified heat dissipation	In	Α	0
Heat dissipation per pole, current-dependent	P <sub>vid</sub>	W	0
Equipment heat dissipation, current-dependent	P <sub>vid</sub>	W	0
Static heat dissipation, non-current-dependent	$P_{vs}$	W	2
Heat dissipation capacity	P <sub>diss</sub>	W	0
Operating ambient temperature min.		°C	-25
Operating ambient temperature max.		°C	55
C/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			Meets the product standard's requirements.
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.
10.12 Electromagnetic compatibility	Is the panel builder's responsibility.
10.13 Mechanical function	The device meets the requirements, provided the information in the instruction leaflet (IL) is observed.

### **Technical data ETIM 6.0**

Technical data ETTW 0.0				
PLC's (EG000024) / Logic module (EC001417)				
Electric engineering, automation, process control engineering / Control / Programmable logic control (SPS) / Logic module (ecl@ss8.1-27-24-22-16 [AKE539011])				
Supply voltage AC 50 Hz	V	0 - 0		
Supply voltage AC 60 Hz	V	0 - 0		
Supply voltage DC	V	20.4 - 28.8		
Voltage type of supply voltage		DC		
Switching current	А	8		
Number of analogue inputs		2		
Number of analogue outputs		0		
Number of digital inputs		8		
Number of digital outputs		4		
With relay output		Yes		
Number of HW-interfaces industrial Ethernet		0		
Number of HW-interfaces PROFINET		0		
Number of HW-interfaces RS-232		0		
Number of HW-interfaces RS-422		0		
Number of HW-interfaces RS-485		0		
Number of HW-interfaces serial TTY		0		
Number of HW-interfaces USB		0		
Number of HW-interfaces parallel		0		
Number of HW-interfaces Wireless		0		
Number of HW-interfaces other		1		
With optical interface		No		
Supporting protocol for TCP/IP		No		
Supporting protocol for PROFIBUS		No		
Supporting protocol for CAN		No		
Supporting protocol for INTERBUS		No		
Supporting protocol for ASI		No		
Supporting protocol for KNX		No		
Supporting protocol for MODBUS		No		
Supporting protocol for Data-Highway		No		
Supporting protocol for DeviceNet		No		
Supporting protocol for SUCONET		No		
Supporting protocol for LON		No		
Supporting protocol for PROFINET IO		No		
Supporting protocol for PROFINET CBA		No		
Supporting protocol for SERCOS		No		
Supporting protocol for Foundation Fieldbus		No		
Supporting protocol for EtherNet/IP		No		
Supporting protocol for AS-Interface Safety at Work		No		
Supporting protocol for DeviceNet Safety		No		
Supporting protocol for INTERBUS-Safety		No		
Supporting protocol for PROFIsafe		No		
Supporting protocol for SafetyBUS p		No		
Supporting protocol for other bus systems		No		
Radio standard Bluetooth		No		

Radio standard WLAN 802.11		No
Radio standard GPRS		No
Radio standard GSM		No
Radio standard UMTS		No
IO link master		No
Redundancy		No
With display		Yes
Degree of protection (IP)		IP20
Basic device		Yes
Expandable		No
Expansion device		No
With timer		Yes
Rail mounting possible		Yes
Wall mounting/direct mounting		Yes
Front build in possible		No
Rack-assembly possible		No
Suitable for safety functions		No
Category according to EN 954-1		
SIL according to IEC 61508		None
Performance level acc. to EN ISO 13849-1		None
Appendant operation agent (Ex ia)		No
Appendant operation agent (Ex ib)		No
Explosion safety category for gas		None
Explosion safety category for dust		None
Width	mm	71.5
Height	mm	90
Depth	mm	58

# **Approvals**

Product Standards	IEC/EN see Technical Data; UL 508; CSA C22.2 No. 142-M1987; CSA C22.2 No. 213-M1987; CE marking
UL File No.	E135462
UL Category Control No.	NRAQ
CSA File No.	012528
CSA Class No.	2252-01 + 2258-02
North America Certification	UL listed, CSA certified
Degree of Protection	IEC: IP20, UL/CSA Type: -

# Dimensions 10.75 50 8 2 9 4.5 47.5 56.5

## **Assets (Links)**

**Declaration of Conformity** 00002326

# **Additional product information (links)**

Instruction leaflet "easy control relays" IL05013015Z (AWA2528-2105)				
Instruction leaflet "easy control relays" IL05013015Z (AWA2528-2105)	ftp://ftp.moeller.net/DOCUMENTATION/AWA_INSTRUCTIONS/IL05013015Z.pdf			
Instruction leaflet "easy control relays" IL05013015Z (AWA2528-2105)	ftp://ftp.moeller.net/DOCUMENTATION/AWA_INSTRUCTIONS/IL05013015Z2016_04.pdf			
Manual "easy500, easy700 control relays" MN05013003Z (AWB2528-1508)				
Handbuch "Steuerrelais easy500, easy700" MN05013003Z (AWB2528-1508) - Deutsch	ftp://ftp.moeller.net/DOCUMENTATION/AWB_MANUALS/MN05013003Z_DE.pdf			
Manual "easy500, easy700 control relays" MN05013003Z (AWB2528-1508) - English	ftp://ftp.moeller.net/DOCUMENTATION/AWB_MANUALS/MN05013003Z_EN.pdf			
f1=1454&f2=1179;Labeleditor	http://applications.eaton.eu/sdlc?LX=11&			

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