DATASHEET - ETR2-11



Timing relay, 1W, 0.05s-100h, 24-240VAV 50/60Hz, 24-48VDC, on-delayed

Powering Business Worldwide*

Part no. ETR2-11 Catalog No. 262684 Alternate Catalog ETR2-11

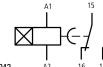
No.

EL-Nummer 4110014

(Norway)

Delivery program

Product range			ETR2 timing relays
Basic function			Timer relays
Function			On-delayed
			Fixed timing function
Number of changeover contacts			1
Time range			0.05 s - 100 h
Time range			0.05 - 1 s 1.5 - 30 s 5 - 100 s 1.5 - 30 min 5 - 100 min 0.5 - 10 h 5 - 100 h
Rated operational current			
AC-15			
220 V 230 V 240 V	l _e	Α	4
230 V (N/O)	I _e	Α	3
230 V (NC)	I _e	Α	3
Voltage range	U_{LN}	V	24 - 240 V AC, 50/60 Hz 24 - 48 V DC
Width		mm	17.5



Terminal marking according to EN 50042

Technical data

Technical data in sheet catalogue

Other technical data (sheet catalogue)

Timing relays

Design verification as per IEC/EN 61439

P _{diss}	W	0
	°C	-25
	°C	60
		Meets the product standard's requirements.
		Meets the product standard's requirements.
		Meets the product standard's requirements.
		Meets the product standard's requirements.
		Meets the product standard's requirements.
		Does not apply, since the entire switchgear needs to be evaluated.
		Does not apply, since the entire switchgear needs to be evaluated.
		Meets the product standard's requirements.
	P _{diss}	°C

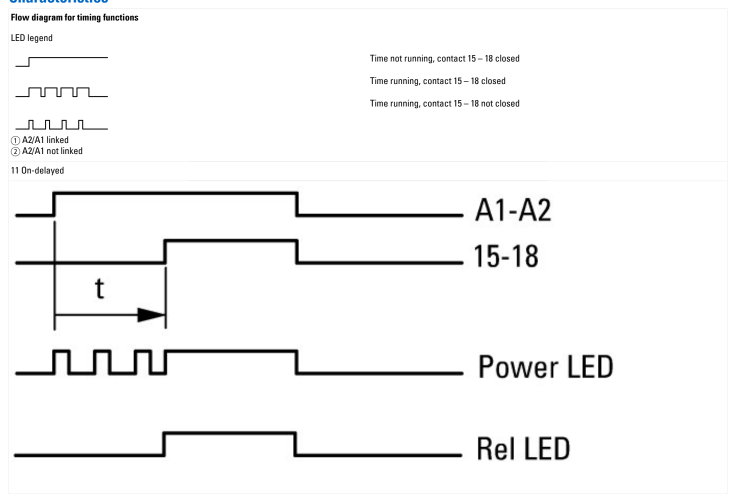
10.3 Degree of protection of ASSEMBLIES	Does not apply, since the entire switchgear needs to be evaluated.
10.4 Clearances and creepage distances	Meets the product standard's requirements.
10.5 Protection against electric shock	Does not apply, since the entire switchgear needs to be evaluated.
10.6 Incorporation 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

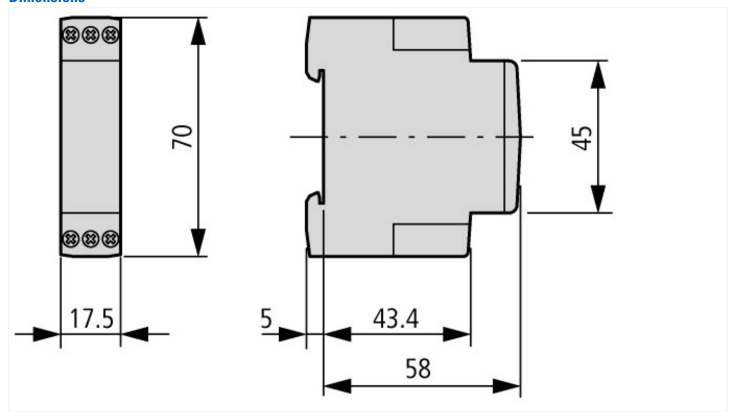
Function delay on energization Function fleating contact on energization Function fleating contact on de-energization Function fleating contact fleating Function fleating with pluse, fixed time Function fleating with pulse, fixed time Function fleating with pulse, variable Function fleating with pulse,	Relays (EG000019) / Timer relay (EC001439)		
Function delay on energization Function fleating contact on energization Function fleating contact on de-energization Function fleating contact fleating Function fleating with pluse, fixed time Function fleating with pulse, fixed time Function fleating with pulse, variable Function fleating with pulse,	Electric engineering, automation, process control engineering / Low-voltage switch tech	nnology / Relay and	socket / Timed relay (ecl@ss10.0.1-27-37-16-05 [AKF092013])
Function datay on de-energization Function floating contact on energization Function floating contact on energization Function floating contact on de-energization Function floating carting with pause, fixed time Function floating, starting with pause, fixed time Function floating, starting with pause, fixed time Function floating, starting with pause, variable Function floating, starting with pause, variable Function, starting with pause, variable Function, starting with pause, variable Function floating, starting, with pause, variable Function floating, starting, with pause, variable Function floating, starting, with pause, function floating, starting, with pause, function floating, starting, with pause, floating, starting, with pause, function floating, starting,	Type of electric connection		Screw connection
Function floating contact on energization Function floating contact on de-energization Function floating starting with pause, fixed time Function floating, starting with pause, fixed time Function floating, starting with pause, fixed time Function floating, starting with pause, variable Clock function, starting with pulse, fixed time Function floating, starting with pulse, variable Clock function, starting with pulse, fixed pulse, variable Clock function, starting with pulse, fixed pulse, variable Clock function, starting with pulse, fixed pulse, fixe	Function delay-on energization		Yes
Function floating contact on de-energization Function start-delta Function start-delta Function start-delta Function starting with pause, fixed time Function starting with pause, fixed time Function starting with pause, fixed time Function starting with pause, strating with pause, strating with pause, variable Clock function, starting with pulse, tread time Clock function, starting with pulse, variable Clock function, starting with	Function delay on de-energization		No
Function flashing, staring with pause, fixed time Function flashing, staring with pause, variable Function flashing, staring with pause, variable Function, staring with pause, vari	Function floating contact on energization		No
Function plass shaping Function flashing, starting with pause, fixed time Function flashing, starting with pause, fixed time Function flashing, starting with pause, variable Clock function, starting with pulse, variable Clock function, starting with pu	Function floating contact on de-energization		No
Function flashing, starting with pause, fixed time Function flashing, starting with pulse, fixed time Clock function, starting with pulse, variable Clock function, starting vibrating vibration Clock functio	Function star-delta		No
Function flashing, starting with pulse, fixed time Clock function, starting with pulse, variable With plugin socket Remote operation possible Suitable for remote control Plugable on auxiliary contact block Rated control supply voltage Us at AC 50HZ Rated control supply voltage Us at DC V 24-240 Rated control supply voltage Us at DC V 24-48 Rated control supply voltage Us at DC V 34-48 Roughle of outputs, undelayed, normally closed contact V 36-30000 Number of outputs, undelayed, normally open contact V 36-30000 Number of outputs, undelayed, normally closed contact V 36-30000 Number of outputs, delayed, normally closed contact V 36-30000 Number of outputs, delayed, normally open contact V 36-30000 Number of outputs, delayed, normally open contact V 36-30000 Number of outputs, delayed, normally open contact V 36-30000 Number of outputs, delayed, normally closed contact V 36-30000 Number of outputs, delayed, normally open contact V 36-30000 Number of outputs, delayed, normally open contact V 36-300000 Number of outputs, delayed, normally open contact V 36-300000 Number of outputs, delayed, normally open contact V 36-300000 Number of outputs, delayed, normally open contact V 36-300000 Number of outputs, delayed, normally open contact V 36-3000000 Number of outputs, delayed, normally open contact V 36-300000000000000000000000000000000000	Function pulse shaping		No
Clock function, starting with pause, variable No Clock function, starting with pulse, variable No No Remote operation possible Suitable for remote control No Rated control supply voltage Us at AC 50HZ Rated control supply voltage Us at A	Function flashing, starting with pause, fixed time		No
Clock function, starting with pulse, variable With plug-in socket Remote operation possible Suitable for remote control Suitable for remote control Suitable for remote control Rated control supply voltage Us at AC 50HZ Rated control supply voltage Us at AC 50HZ Rated control supply voltage Us at AC 60HZ Rated control supply	Function flashing, starting with pulse, fixed time		No
With plug-in socket Remote operation possible Suitable for remote control Pluggable on auxiliary contact block Rated control supply voltage Us at AC 50HZ Rated control supply voltage Us at AC 50HZ Rated control supply voltage Us at AC 60HZ	Clock function, starting with pause, variable		No
Remote operation possible Suitable for remote control Suitable for remote control Pluggable on auxiliary contact block Rated control supply voltage Us at AC 50HZ Rated control supply voltage Us at AC 50HZ Rated control supply voltage Us at AC 60HZ Rated control supply voltage Us at	Clock function, starting with pulse, variable		No
Suitable for remote control Plugable on auxiliary contact block Rated control supply voltage Us at AC 50HZ Rated control supply voltage Us at AC 60HZ Rated control supply voltage Us at DC Voltage type for actuating Nominal current A A 3 CIDC Nominal current A A S Time range S S O.05 - 360000 Number of outputs, undelayed, normally closed contact Number of outputs, undelayed, normally open contact Number of outputs, undelayed, change-over contact Number of outputs, delayed, normally open contact Number of outputs, delayed, normally open contact Number of outputs, delayed, normally open contact Number of outputs, delayed, change-over contact Number of outputs, delayed, change-over contact Number of outputs, delayed, normally open contact Number of outputs, del	With plug-in socket		No
Pluggable on auxiliary contact block	Remote operation possible		No
Rated control supply voltage Us at AC 50HZ Rated control supply voltage Us at AC 60HZ Rated control supply voltage Us at AC 60HZ Rated control supply voltage Us at DC V 24 - 48 Rated control supply voltage Us at DC Voltage type for actuating Nominal current A 3 Romanial current Rime range S 0.05 - 360000 Rumber of outputs, undelayed, normally closed contact Voltage type for outputs, undelayed, normally open contact Voltage type for outputs, undelayed, change-over contact Voltage type for outputs, delayed, normally closed contact Voltage type for actuating	Suitable for remote control		No
Rated control supply voltage Us at AC 60HZ Rated control supply voltage Us at DC Voltage type for actuating Nominal current Nominal current Number of outputs, undelayed, normally open contact Number of outputs, undelayed, change-over contact Number of outputs, delayed, normally closed contact Number of outputs, delayed, normally closed contact Number of outputs, undelayed, normally open contact Number of outputs, delayed, normally closed contact Number of outputs, delayed, normally open contact Numb	Pluggable on auxiliary contact block		No
Rated control supply voltage Us at DC Voltage type for actuating Nominal current A A 3 Cirrine range s 0.05 - 360000 Number of outputs, undelayed, normally closed contact Number of outputs, undelayed, normally open contact Number of outputs, undelayed, change-over contact Number of outputs, delayed, normally closed contact Number of outputs, delayed, normally open contact Number of outputs, delayed, change-over contact No No With semiconductor output Suitable for DIN rail (top hat rail) mounting No Width mm 18 Height mm 70	Rated control supply voltage Us at AC 50HZ	V	24 - 240
Voltage type for actuating Nominal current A C/DC Nominal current A 3 0.05 - 360000 Number of outputs, undelayed, normally closed contact Number of outputs, undelayed, normally open contact Number of outputs, undelayed, change-over contact Number of outputs, delayed, normally closed contact Number of outputs, delayed, normally open contact Number of outputs, delayed, normally open contact Number of outputs, delayed, normally open contact Number of outputs, delayed, change-over contact No No With semiconductor output Suitable for DIN rail (top hat rail) mounting No Width mm 18 Height	Rated control supply voltage Us at AC 60HZ	V	24 - 240
Nominal current A 3 Time range S 0.05 - 360000 Number of outputs, undelayed, normally closed contact Number of outputs, undelayed, normally open contact Number of outputs, undelayed, change-over contact Number of outputs, delayed, normally closed contact Number of outputs, delayed, normally open contact Number of outputs, delayed, normally open contact Number of outputs, delayed, normally open contact Number of outputs, delayed, change-over contact No No With semiconductor output Suitable for DIN rail (top hat rail) mounting Suitable for front mounting Width mm 18 Height mm 70	Rated control supply voltage Us at DC	V	24 - 48
It me range Number of outputs, undelayed, normally closed contact Number of outputs, undelayed, normally open contact Number of outputs, undelayed, change-over contact Number of outputs, delayed, normally closed contact Number of outputs, delayed, normally open contact Number of outputs, delayed, normally open contact Number of outputs, delayed, normally open contact Number of outputs, delayed, change-over contact Number of outputs, delayed, change-over contact Number of outputs, delayed, change-over contact Number of outputs, delayed, normally open contact Number of outputs, delayed, norm	Voltage type for actuating		AC/DC
Number of outputs, undelayed, normally closed contact Number of outputs, undelayed, normally open contact Number of outputs, undelayed, change-over contact Number of outputs, delayed, normally closed contact Number of outputs, delayed, normally open contact Number of outputs, delayed, normally open contact Number of outputs, delayed, normally open contact Number of outputs, delayed, change-over contact Number of outputs, delayed, change-over contact No Suitable for DIN rail (top hat rail) mounting Width mm 18 Height mm 70	Nominal current	Α	3
Number of outputs, undelayed, normally open contact Number of outputs, undelayed, change-over contact Number of outputs, delayed, normally closed contact Number of outputs, delayed, normally open contact Number of outputs, delayed, normally open contact Number of outputs, delayed, change-over contact 1 Outputs, reversible delayed/undelayed No With semiconductor output Suitable for DIN rail (top hat rail) mounting Width mm 18 Height mm 70	Time range	s	0.05 - 360000
Number of outputs, undelayed, change-over contact Number of outputs, delayed, normally closed contact Number of outputs, delayed, normally open contact Number of outputs, delayed, change-over contact Number of outputs, delayed, change-over contact 1 Outputs, reversible delayed/undelayed With semiconductor output No Suitable for DIN rail (top hat rail) mounting Yes Suitable for front mounting Width mm 18 Height mm 70	Number of outputs, undelayed, normally closed contact		0
Number of outputs, delayed, normally closed contact Number of outputs, delayed, normally open contact Number of outputs, delayed, change-over contact Outputs, reversible delayed/undelayed With semiconductor output Suitable for DIN rail (top hat rail) mounting Suitable for front mounting Width mm 18 Height No Outputs, delayed, normally open contact O No No No No No No Midth mm 70	Number of outputs, undelayed, normally open contact		0
Number of outputs, delayed, normally open contact Number of outputs, delayed, change-over contact Dutputs, reversible delayed/undelayed With semiconductor output Suitable for DIN rail (top hat rail) mounting Suitable for front mounting Width mm 18 Height D 0 O 1 No No No No No No Mathematical Mathem	Number of outputs, undelayed, change-over contact		0
Number of outputs, delayed, change-over contact Outputs, reversible delayed/undelayed With semiconductor output No Suitable for DIN rail (top hat rail) mounting Suitable for front mounting Width mm 18 Height 1 No 1 No No No Man 70	Number of outputs, delayed, normally closed contact		0
Outputs, reversible delayed/undelayed With semiconductor output Suitable for DIN rail (top hat rail) mounting Yes Suitable for front mounting Width mm 18 Height mm 70	Number of outputs, delayed, normally open contact		0
With semiconductor output Suitable for DIN rail (top hat rail) mounting Suitable for front mounting Width mm 18 Height No mm 70	Number of outputs, delayed, change-over contact		1
Suitable for DIN rail (top hat rail) mounting Suitable for front mounting Width mm 18 Height mm 70	Outputs, reversible delayed/undelayed		No
Suitable for front mounting No Width mm 18 Height mm 70	With semiconductor output		No
Width mm 18 Height mm 70	Suitable for DIN rail (top hat rail) mounting		Yes
Height mm 70	Suitable for front mounting		No
	Width	mm	18
Depth mm 63	Height	mm	70
	Depth	mm	63

Approvals	
Product Standards	IEC/EN 61812-1; IEC/EN 60947-5-1; UL 508; CSA-22.2 No. 14; CE marking
UL File No.	E29184
UL Category Control No.	NKCR, NKCR7
CSA File No.	UL report valid
CSA Class No.	3211-03
North America Certification	UL listed, certified by UL for use in Canada
Degree of Protection	IEC: IP20, UL/CSA Type: -

Characteristics



Dimensions



Additional product information (links)

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Terminal marking	http://ecat.moeller.net/flip-cat/?edition=HPLEN&startpage=11.7
Timing functions	http://ecat.moeller.net/flip-cat/?edition=HPLEN&startpage=11.8
Load limit curves	http://ecat.moeller.net/flip-cat/?edition=HPLEN&startpage=11.10
Timing relays	http://ecat.moeller.net/flip-cat/?edition=HPLEN&startpage=11.13