

MULTIFUNCTION TIME RELAY CRM-93H

- 10 functions



Features:

- »»» Universal supply voltage AC/DC 12-240V
- »»» 10 functions:
 - 5 time functions controlled by supply voltage
 - 4 time functions controlled by control input
 - 1 function of memory (latching) relay
- »»» Time scale 0.1s - 10 days divided into 10 ranges
- »»» Output contact: 3x changeover 8A
- »»» Output indication: multifunction red LED
- »»» 1-MODULE, DIN rail mounting



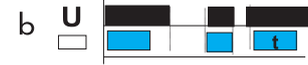
Technical parameters	CRM-93H
Number of functions:	10
Supply terminals:	A1 - A2
Supply voltage:	AC/DC 12-240V (AC50-60Hz)
Consumption:	AC max. 12VA / 1.9W
Supply voltage tolerance:	-15%; +10%
Supply indication:	green LED
Time ranges:	0.1s - 10days
Time setting:	rotary switch
Time deviation:	5% - mechanical setting
Repeat accuracy:	0.2% - set value stability
Temperature coefficient:	0.01% / °C, at= 20°C
<i>Output</i>	
Changeover contacts:	3, (AgNi)
Rated current:	8 A/AC1
Switching capacity:	2000 VA/AC1, 192 W/DC
Inrush current:	10 A/<3s
Switching voltage:	250V AC1/24V DC
Minimum breaking capacity DC:	500 mW
Output indication:	multifunction red LED
Mechanical life:	3 x 10 ⁷
Electrical life (AC1)	0.7 x 10 ⁵
<i>Controlling</i>	
Power on control input:	AC 0.025-0.2VA (AC12-240V)
Load between S-A2:	YES
Control terminals:	A1-S
Impulse length:	min.2ms / max. unlimited
Reset Time:	max.150ms
<i>Other information</i>	
Operating temperature:	-20.. +55°C
Storage temperature:	-30.. +70°C
Electrical strength:	4kV (supply - output)
Operating position:	any
Mounting/DIN rail:	DIN rail EN 60715
Protection degree:	IP40
Overvoltage category:	III
Pollution degree:	2
Maximum cable size:	max. 2.5mm ² / with sleeve 1.5mm ²
Dimensions:	90 x 17.6 x 64mm
Weight:	89g
Standards:	EN 61812-1, EN 61010-1

Functions

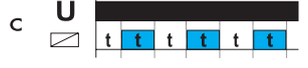
Delay ON after energisation



Delay OFF after energisation



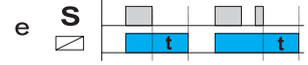
Cycler beginning with pause after energisation



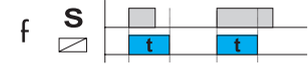
Cycler beginning with impulse after energisation



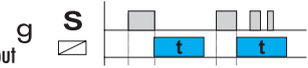
Delay OFF after de-energisation, instant make of output



Delay OFF responding to make of control. contact regardless its length



Delay OFF after break of control. contact with instant output



Delay OFF after make and break of control. contact



Memory (latching) relay

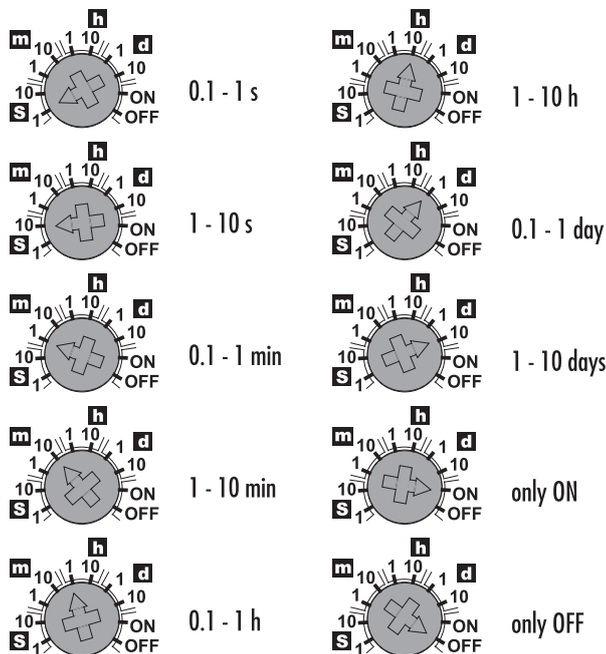


Pulse generator (PULSE=0.5s)

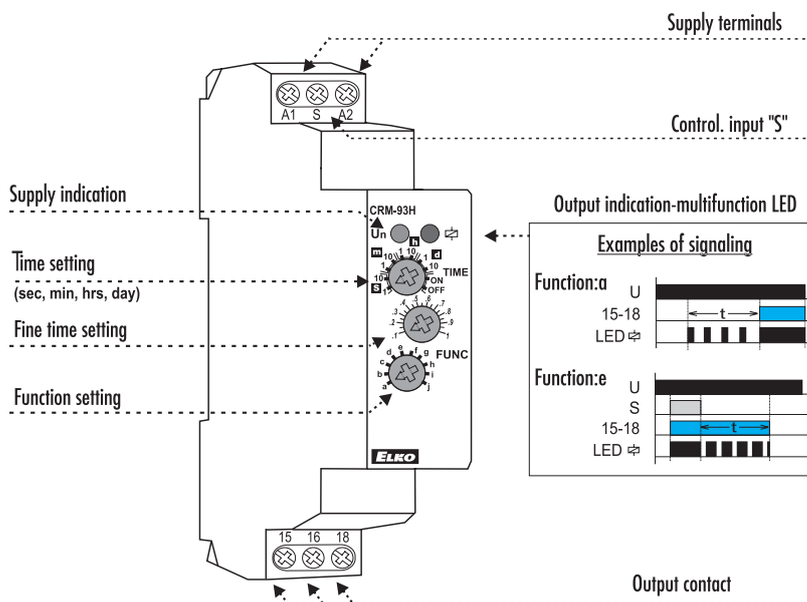


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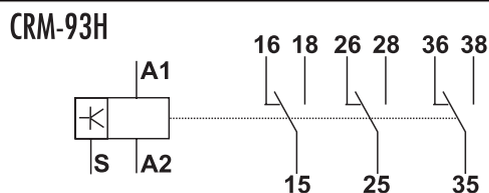
Time ranges



Description



Connection



Load with control. input possible.

Load between S-A2 possible to connect in parallel without disturbing the proper operation of the relay

UTILIZATION CATEGORIES



Utilization category	Typical application
AC-1	Non-inductive or slightly inductive loads, resistive furnaces. Example: resistive furnaces
AC-2	Slip-ring motors: starting, plugging and reversing. Example: squirrel-cage motors, lifts, elevators, compressors, pumps, air-conditioning
AC-3	Squirrel-cage motors: starting, disconnecting while running
AC-4	Squirrel-cage motors: starting, plugging, reversing, jogging. Example: lifts, elevators, compressors, pumps, air-conditioning, motor mixers.
AC-5a	Switching of electric discharge lamps
AC-5b	Switching of incandescent lamps
AC-6a	Switching of power transformers
AC-6b	Switching capacitor banks
AC-7a	Small inductive loads in domestic appliances and similar applications
AC-7b	Motor loads for domestic appliances
AC-15	Control of electromagnetic loads (>72 VA)
AC-20	Connecting and disconnecting under no-load conditions
AC-21	Switching of resistive loads including moderate overloads
AC-22	Switching of mixed resistive and inductive loads, including moderate overloads
AC-23	Switching of motors or other highly inductive loads
DC-1	Non-inductive or slightly inductive loads, resistance furnaces
DC-3	Shunt-wound motors: plugging, reversing, jogging, dynamic braking
DC-5	Series-wound motors: starting, plugging, reversing, jogging, dynamic braking
DC-6	Switching of incandescent lamps
DC-13	Control of electromagnets
DC-20	Connecting and disconnecting under no-load conditions
DC-21	Switching of resistive loads including moderate overloads
DC-23	Switching of highly inductive loads (e.g. series-wound motors)

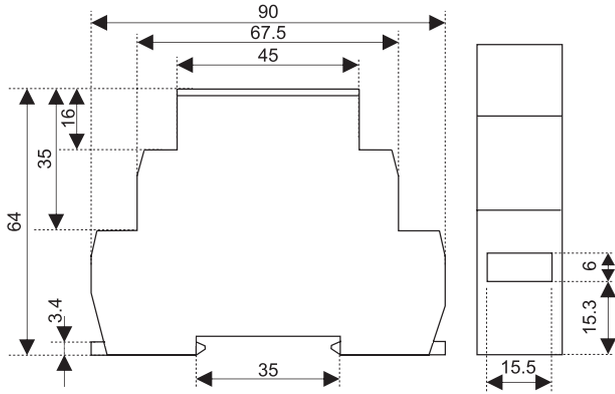
Note: AC-11 is changed to AC-15 and DC-11 to DC-13 respectively

Basic materials types, which are used for contact production of power relays are:

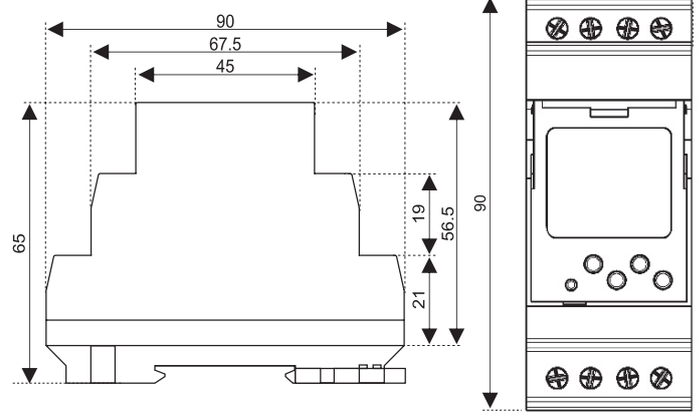
- AgCd** - for resistive loads (because of Cd malignity is this contact on recess).
- AgNi** - for resistive loads, good switches and transfers (no oxidation) low currents/voltages, is not for peak currents and loads with inductive factors.
- AgSn or AgSnO₂** - for switching the loads with inductive part, not good for low currents/voltages, has better immunity for peak currents, good for switching DC, not so good for switching the resistive loads.
- Wf (tungsten)** - special contact for switching peak currents with inductive loads.
- gold alloy (AgNi/Au)** - for the 'better' contact for low currents/voltages, antioxidant.

DIMENSIONS

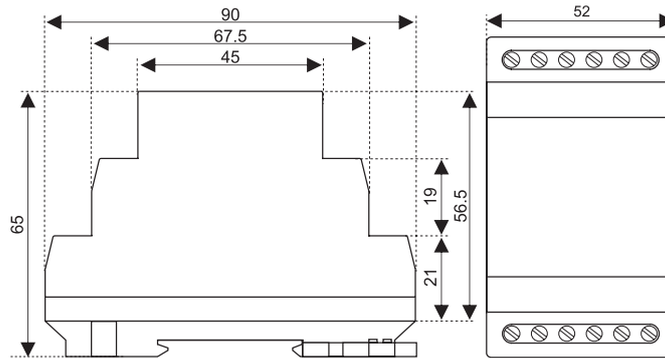
1-MODULE DESIGN



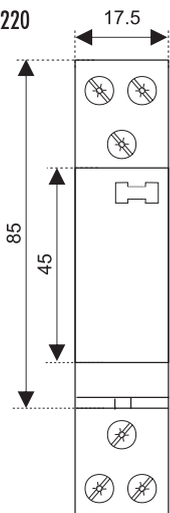
SHT - 1/2



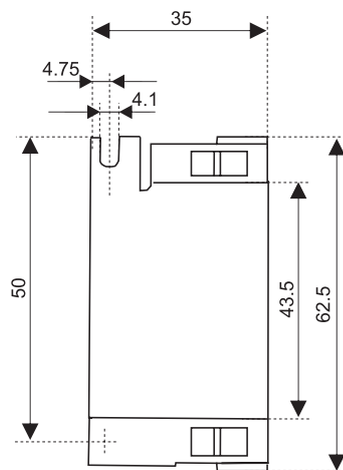
3-MODULE DESIGN



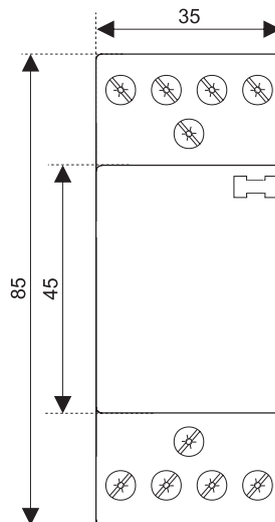
VS120
VS220



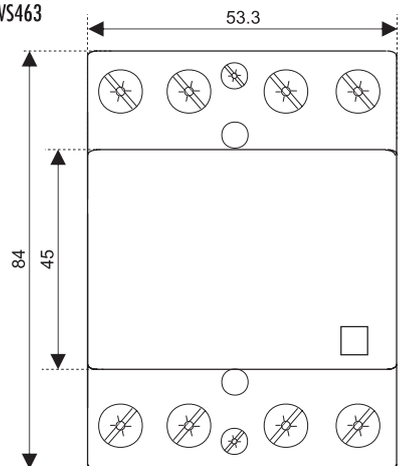
VS420



VS425

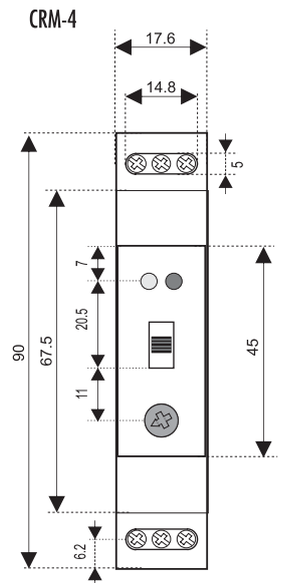
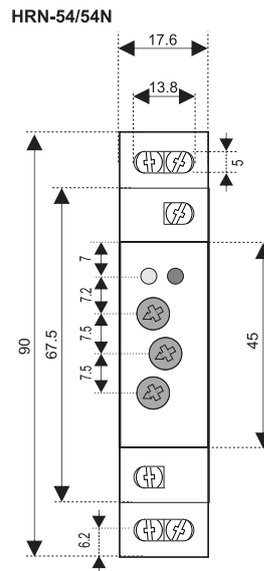
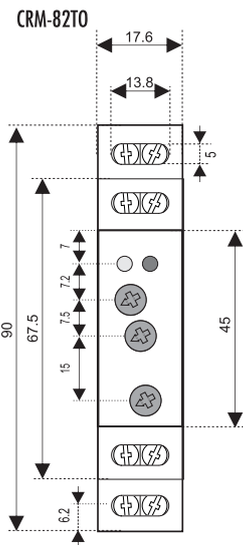
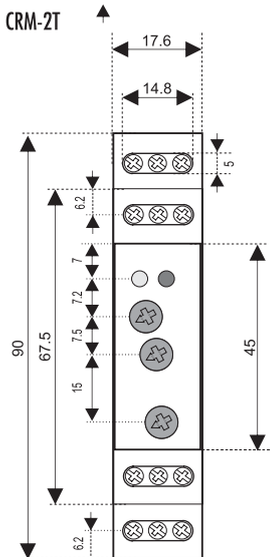
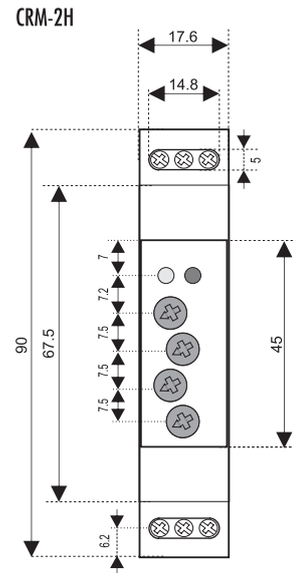
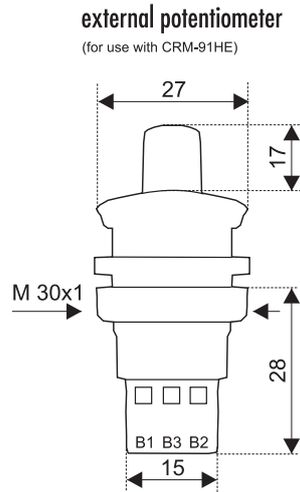
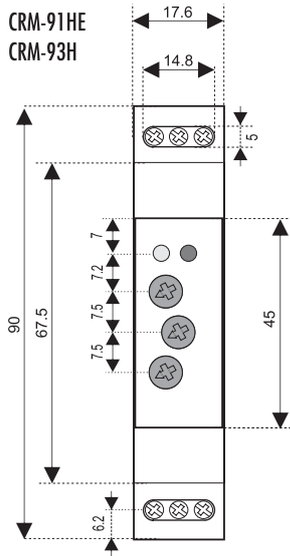


VS440
VS463

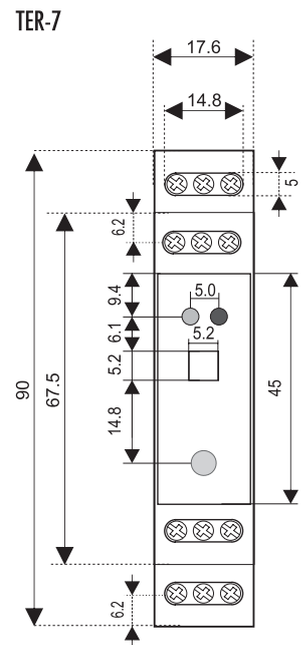
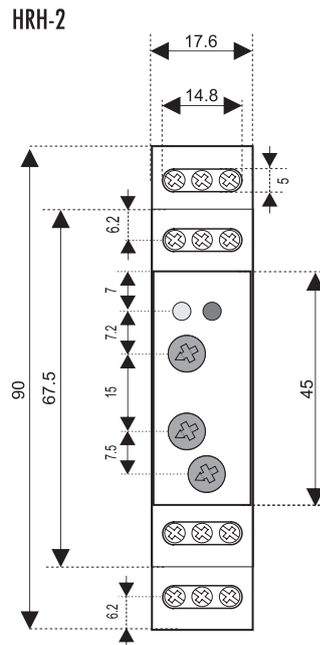
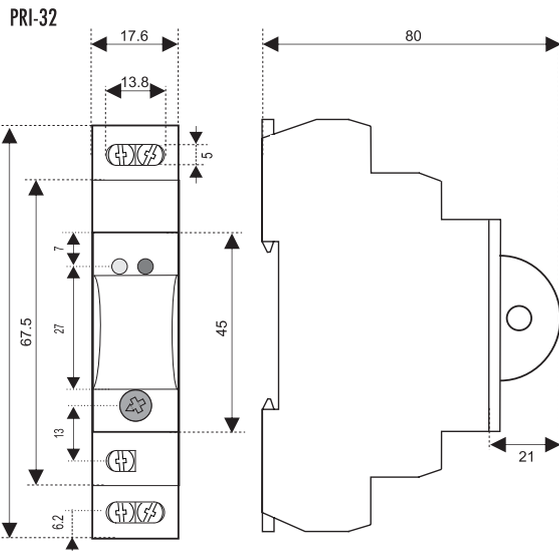
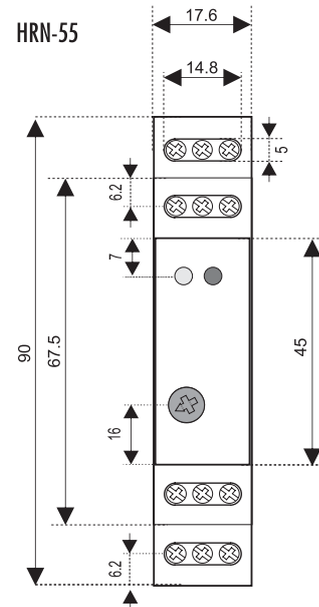
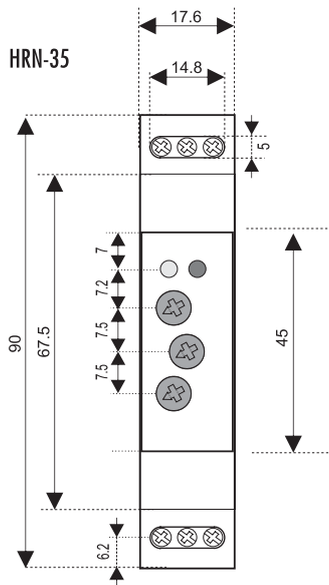




DIMENSIONS



DIMENSIONS



PDR-2, PRI-41, HRN-41, HRN-43N

