

PVKA DVKA SVKA



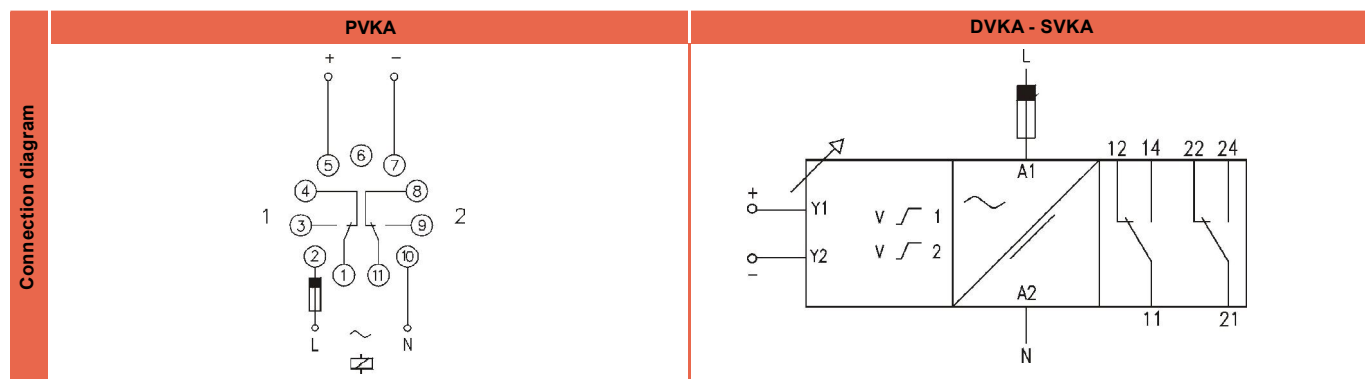
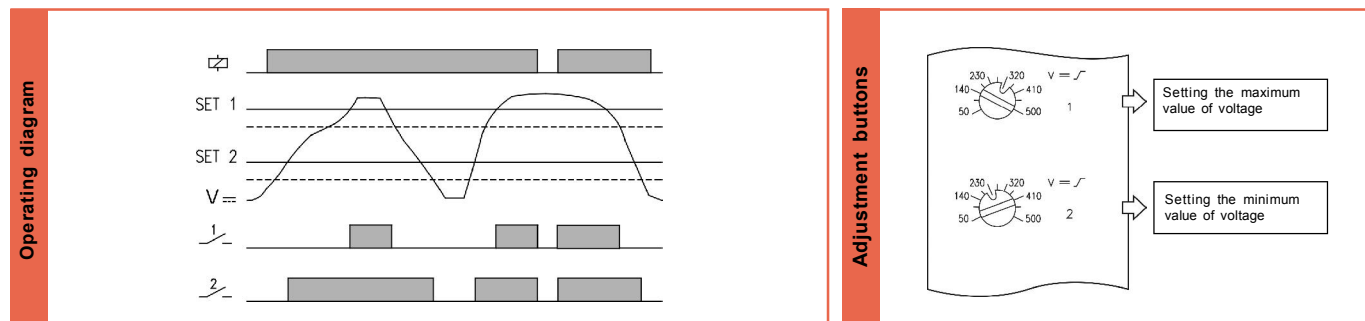
VOLTAGE RELAY



Difference	Two independent set points. Control of a secondary voltage.
Measurement	DC detection.
Operating principle	<p>When the supply voltage is connected, if the measure current is less than the ones pre-set in each control, the relays remain released. When the measure current exceeds the pre-set values, each relay operates according its control, and remain so until the measure current goes below 10% of each pre-set value.</p> <p>When the supply voltage is connected, if the measure current exceeds the pre-set values, the relays operate instantaneously.</p>
Leds indication	Power on: Green Relays on: Red
Relays	It is provided with two relays, each one related two each set point.
Hysteresis	10%. fixed.
Timing	No timing.

Reference	HOUSING	FUNCTION	OUTPUT	VOLTAGE	RANGES	
					RANGE	Vmáx.
P	Plug-in	V K	A	024	24 VAC	
D	DIN rail			110	110..125 VAC	4V
S	Flush mounting			230	220..240 VAC	0,4..4 VDC
				400	380..415 VAC	20V
				440	440 VAC	200 VDC
				901	15..70 VAC/DC	50V
				902	60..240 VAC/DC	200..500 VDC

To compose the reference, select one option of each column. Example: PVKA 024 20V



	PVKA	DVKA	SVKA
Output relays			
Resistive load	AC 10 A / 250 V DC 0,4 A / 200 V 10 A / 24 V	10 A / 250 V 0,4 A / 200 V 10 A / 24 V	10 A / 250 V 0,4 A / 200 V 10 A / 24 V
Inductive load	AC 5 A / 250 V DC 5 A / 24 V	5 A / 250 V 5 A / 24 V	5 A / 250 V 5 A / 24 V
Mechanical life	> 30 x 10 ⁶ operations	> 30 x 10 ⁶ operations	> 30 x 10 ⁶ operations
Max. switching rate, mech.	72.000 operations / hour	72.000 operations / hour	72.000 operations / hour
Electrical life at full load	360 operations / hour	360 operations / hour	360 operations / hour
Contact material	AgNi 90/10	AgNi 90/10	AgNi 90/10
Maximum voltage	440 VAC	440 VAC	440 VAC
Operating voltage	250 VAC	250 VAC	250 VAC
Volt. between changeovers	2500 VAC	2500 VAC	2500 VAC
Voltage between contacts	1000 VAC	1000 VAC	1000 VAC
Voltage coil/contact	5000 VAC	5000 VAC	5000 VAC
Distance coil/contact	10 mm	10 mm	10 mm
Isolation resistance	> 10 ⁴ MΩ	> 10 ⁴ MΩ	> 10 ⁴ MΩ

Supply	AC	AC/DC
	PVKA	DVKA
Galvanic isolation	Yes	No
Frequency	50 / 60 Hz	-
Operating margins	±10% -15%	± 10%
Positive	-	Terminal 2
Protected polarity	-	Yes

Constructive and environmental data	PVKA	DVKA	SVKA
	300 V	300 V	300 V
	III	III	III
	4 kV	4 kV	4 kV
	2	3	3
	IP 20 B	IP 20	IP 20
	250 g	280 g	280 g
	-50°C +85°C	-50°C +85°C	-50°C +85°C
	-20°C +50°C	-20°C +50°C	-20°C +50°C
	30~85% HR	30~85% HR	30~85% HR
	Cycloloy - Light grey	Cycloloy - Light grey	Cycloloy - Light grey
	Lexan - Light grey	-	-
	Lexan - Transparent	Lexan - Transparent	Lexan - Transparent
	Technyl - Dark blue	Technyl - Dark blue	Technyl - Dark blue
Pins of the socket	Nickel-plated brass	-	-
Pins of the terminal block	-	Brass	Brass
Approvals	Designed and manufactured under EEC standards. Electromagnetic compatibility , directives 89/366/EEC and 92/31/EEC. Electric safety, directive 73/23/EEC. Plastics: UL 91 V0		

Dimensions	PVKA	DVKA	SVKA

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