

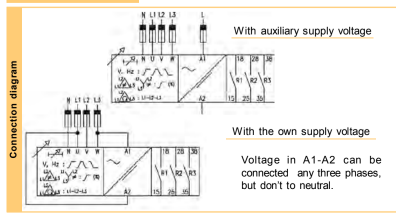
SVP

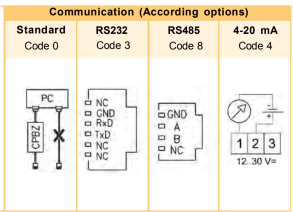


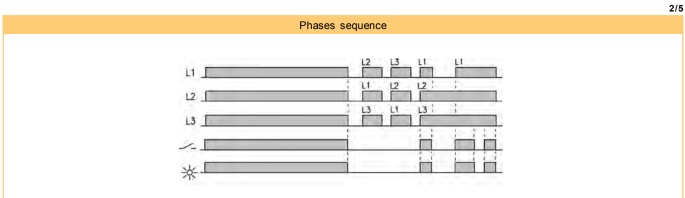


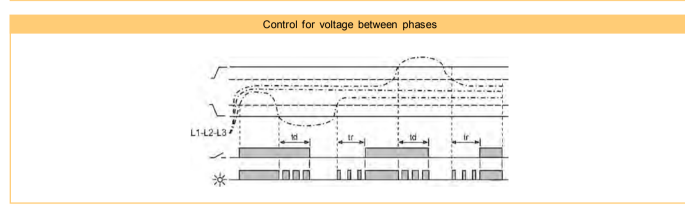
CONTROL AND VISUALIZATION OF VOLTAGE, PHASE AND FREQUENCY IN THREE-PHASE LINES WITH NEUTRAL

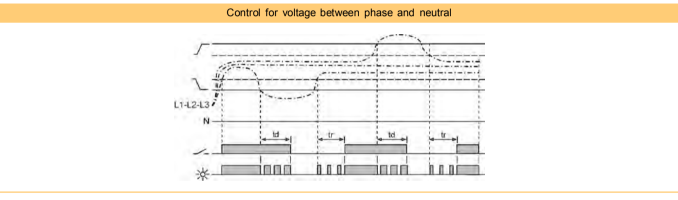
Function	9 , 1					
0	Control of an auxiliary voltage or of its own supply voltage.					
Operating mode	Configurable by the user. Each one of the available relays it is assigned with its own operating mode for one or more magnitudes, reacting by the first one which is produced.					
Voltage control	,					
ronago comio.	Operating margin: £16% of the nominal voltage. Operativity by maximum and/or minimum voltage between phases.Independent adjustment L1-L2, L1-L3, L2-L3.					
	L1-N, L2-N and L3-N. At each case, adjustment for detection and/or for release.					
	Reading value RMS					
Phase sequence control	It is detected only at the start-up of the relay or when three-phase line is ap	plied.				
Control unbalance Ln-Ln	Adjustable from 0 and 100%. Only one adjustment for the three phase	es.				
Control unbalance Ln-N	Adjustable from 0 and 100%. Only one adjustment for the three phase	es.				
Frequency control	· Adjustable from 4370 Hz.					
	· Operativity by maximum and/or minimum frequency. At each case, adjustment for detection and/or for release.					
	If the frequency changes in such a value that the relay loose the required p	recision for	r a normal op	erating mode,		
	it switches to the alarm mode (See page 4 for detailed information).					
Timing	· Associable to the detection and/or to the release of whichever relay.					
	· Adjustable from 0,01s999,9h					
Voltago procision	Repeating precision ±30 ppm					
Voltage precision	Taken over the read value: • For L1-L3 and L2-L3: 0,8% (50Hz) / 1,0% (60Hz) · For L1-L2: 0,9% (50Hz) / 1,1% (60Hz)					
			,			
Frequency precision	· For L1-N and L2-N: 1,3% (50Hz) / 1,1% (60Hz) · For L3-N: 0,7% (50Hz) / 0,6% (60Hz) Taken over the read value: 0,3%					
Display of the	The value of the read magnitudes is displayed by means of the following st	atus scree	n:			
reading value	· · · · · ·					
3	· VOLTAGE L2-L3: Voltage between L2 and L3					
	· VOLTAGE L1-L2: Voltage between L1 and L2					
	· VOLTAGE L1-N: Voltage between L1 and neutral					
	· VOLTAGE L2-N: Voltage between L2 and neutral					
	· VOLTAGE L1-N: Voltage between L3 and neutral					
	FREQUENCY: Frecuencia de la red					
	· ≠ Li-Lj : Unbalance between phases					
	· ≠ Li-LN : Unbalance between phases					
Output rolay	PHASE CYCLE: Phases sequence					
Output relay Output 4-20 mA						
Output 4-20 IIIA	N, voltage L2-N, voltage L3-N, frequency, unbalance phase-phase, unbala	•	•			
	through a 4-20 mA current loop, being able to coexist with the relays.	noo phaoo	noutraily to b	o transmittou		
	Precision: 1% additional to the read value. This kind of output is optional.					
PC communication						
	- By telephone connector that incorporates standard device and programmir	ng interface	P CPBZ.			
	- By a RS232 connection (optional).	•				
	- By a connection RS2485 and SBAZ converter (optional).					
Supply voltage	[024] 24 VAC 50/60Hz Ranges	-18%	Nominal	+18%		
	[110] 110125 VAC 50/60Hz	90,20	110125	147,50		
	[230] 220240 VAC 50/60Hz	180,40	220240	283,20		
	[400] 380415 VAC 50/60Hz	311,60	380415	489,70		
	[440] 440 VAC 50/60Hz	360,80	440 500	519,20		
	[903] 1570 VAC/DC	410 566	500 690	590 814		
♦ Warning	[904] 60240 VAC/DC Three-phase voltage must be disconnected before or simultaneously than the control of the					
/!\	Three phase voltage must be disconnected before or simultaneously than the	iic suppiy	ronage, nevel	idioi.		

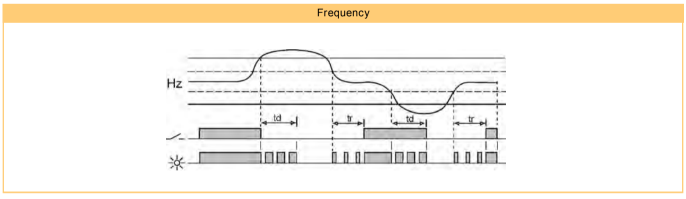


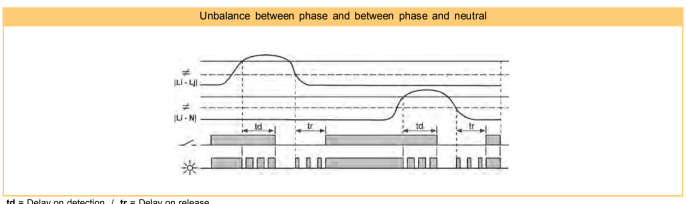








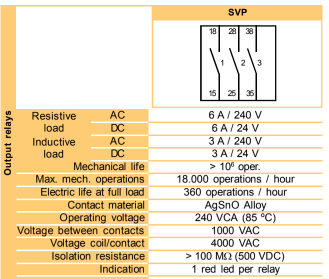




td = Delay on detection / tr = Delay on release

③

State of the relay may vary according to the application. What is shown in the diagrams belongs to the set-up of the default user's programms 1 and 2.



					0,0
			S	VP	
		~	L A1		
Supply voltage		[024].	.[440]	[903]	[904]
#	Galvanic isolation	4000 V		2500 V	
Š	Frequency	50 Hz	60 Hz		-
ᅙ	Operating margins	±18	3%	1570 V	60240 V
ਰ	Consumption	2,5	VA	3,5 W	3,1 W
တ	Start-up time	120 ms	110 ms	< 600 ms*	< 200 ms*
	Detection time	70 ms	60 ms	160 ms	150 ms
	Reset	1 net cyc	le and/or	>70 ms	* and/or
		-30%	of the	-30%	of the
		nominal	voltage	nominal	voltage
	Indication		Gree	en led	
	* In the worth of the cases				

	Voltage phase-neutral	300 V
	Overvoltage category	III
	Shock voltage	4 kV
data	Pollution degree	2 (EN61010)
	Protection	IP 20
tal	Approx. weight	280 g
en	Store temperature	-30+80°C
E	Operating temperature	-20+50°C
Ę	Humidity	< 95% HR
enviromental	Housing	Cycoloy - Light grey
0	Leds window	Lexan - Transparente
and	Buttons, connector, clamp	Technyl - Dark blue
	Connector's terminals	Brass
ructive	Screws torque	0,8 Nm
ž	Dessigned and manufactur	red under EEC normative.

Options selection Supply voltage input Screens selection Change of values Text edition Device parts LCD screen Validation Signaling of the supply Connector voltage and status communication Contacts of of the relays the relays (under)

Dessigned and manufactured under EEC normative.

Directives referred:

Electromagnetic compatibility: EMC 2004/108/EEC.

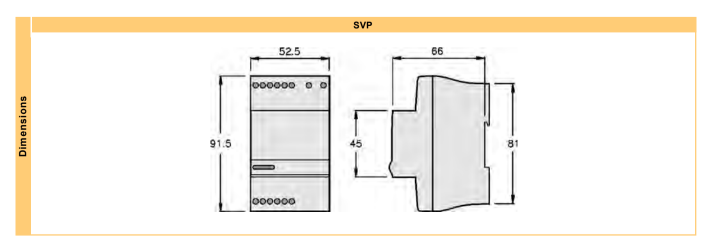
Low voltage: LVD 2006/95/EEC.

Hazardous substances: 2011/65/EEC

Plastics: UL 91 V0

			Control - Interface	Number of relays	Type of relay	Communication	Version	Supply	Ranges
Order code	SVP	9 - Q - U -	With display. Default languages: Spanish English French Catalan (Other on request) Without display. Without communic. Without display. Communication RS232 / RS485.	0 - No relays 3 - 3 relays (By default, 3)	0 - No relays A - SPST NO (By default, A)	0 - No bus 4 - 4-20 mA 3 - RS232 8 - RS485	0099 (By default, 00)	[024] 24 VAC [110] 110125 VAC [230] 220240 VAC [400] 380415 VAC [440] 440 VAC [903] 1570 VAC/DC [904] 60240 VAC/DC	[110] 110125 VAC + N [230] 220240 VAC + N [400] 380415 VAC + N [440] 440 VAC + N [500] 500 VAC + N [690] 690 VAC + N

To compose the reference, select one option of each column. Example: ${\bf SVP9~3A400~230~690}$



	4/0
	GENERAL CHARACTERISTICS OF THE DIGITAL CONTROL RELAYS
User's manual	For a wide knowledgment of the options offered by the digital control relays, the own User's Manual for each model must be read. Although an issue is given with every purchased device, a copy can be donwloaded in our web site (www.disibeint.com).
How to programm	The digital control relays can be indistinctly programmed either with the buttons placed in the front of the housing or with a personal computer. Please refer at the end of this page to learn more about the PC programming alternative.
Types of screens	Status: They show the actual values of the magnitudes controlled by the relay. User: Where the user can write a customized text to help to the relay identification. Options: For accessing to the menus for the options selection. Informatives for values: They show the information of the different set parameters. Change of value: For modifying the values of the different values. Screens menus: Group of screens related under the same concept and that can contain whichever type of the screens previously described.
Interactive menus	options are not visible. This feature is interactive, ie., it is produced automatically according whether other functions are activated or not.
Changing values	The screens for changing the values contain the margins betwen such value can be adjusted. These margins can depend of other options and this is because different margins could be displayed according to other previous relations.
User's programms	cases, these parameters should be tweaked to suit the characteristics of each installation. The user can create your own program and store it on your computer.
Display lighting	The display remains backlinghted while it is accessed to the different screens. If any button is not pressed for longer than 30 seconds, the light turns off. In order to turn the light on, it is enough to press any button only once.
Value added	 Four languages available in each relay Graphic bar for the intuitive visualization of the displayed value Historical control of the maximum values obtained by the relay Screen's refresh selectable between 1 and 8 times per second Possibility of locking the keyboard to avoid any undesired modification Complementary timing functions

SPECIFIC CHARACTERISTICS FOR THE MODEL SVP

Alarm by frequency deviation

This option affects to those relays with any voltage parameter activated. By default, this option is activated. Inhibits the activation of the relay in the state of alarm when the requency is deviated in \pm 0,4 Hz during the detection process, and of \pm 0,3 Hz during the releas process.

For this kind of deviation in the frequency, the operating precision is reduced. More the frequency in the net is deviated, worse precision when reading its voltage.

If this option is deactivated, you must remember that the reading precision of the voltage parameters decrease when the frequency gets deviations from its nominal values (50 Hz / 60 Hz).

You must consider this reduction of precision when setting the values for detection and/or release.

PC COMMUNICATION

deCom

- · Communication and programming software for the digital control relays.
- It allows the interactivity between the different types of communication: through the CBPZ interface, RS232 or RS485.
- · It displays the complete data related to the relay, gruoped by concepts and easing the intuitive programming.
- · It has control tools to do not exceed the operating margins of each model according to its range.
- · It is provided with templates to facilitate the programming of each model.
- · It allows to store the own settings.

Windows XP minimum operative system (.NET Framework required).









