

Datasheet

Relay S-3PH from 300A to 500A Power Controller

General Description

- · Relay S has been specifically designed to save space and labour
- These simple units can be connected with Relay PC to manage multizone system this minimize your energy cost by controlling synchronization and power limit on each zone
- All circuit board, fuses and Thyristor can be inspected just opening front door
- · Input signal: SSR, Analogue as an option
- Zero Crossing, Burst Firing available at 4, 8 or 16 Cycles at 50% of Power demand
- · Electronic fully isolated from power with constant current drain on input.
- Heater Break alarm option to diagnose partial or total load failure and Thyristor Short circuit
- Internal fixed fuses are standard
- · Current transformer integrated (with Heater Break option)
- · Special design for Heat sink with very high dissipation value
- · CE, cUL
- Panel Mounting
- IP20 Protection

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Relay s			
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Technical Specification							
Voltage power supply	24V minimum up to 480V, 600V on request						
Voltage Frequency	50 or 60 Hz no setting needed from 47 to 70 Hz						
Nominal Current	225A, 300A, 350A, 400A, 450A, 5	225A, 300A, 350A, 400A, 450A, 500A					
Input Signal	SSR	4:30Vdc	5mA Max (On ≥ 4Vdc Off ≤ 1Vdc);				
	Voltage input	0:10Vdc	impedance 15 K ohm;				
	Current input	0:20/4:20mA	impedance 100 Ohm;				
Firing	Zero Crossing, Burst Firing with analogue input signal only						
Auxiliary Voltage Supply	90:130Vac 8VA Max 170:265Vac 8VA Max (Standard) 230:345Vac 8VA Max 300:530Vac 8VA Max (Standard) 510:690Vac 8VA Max						
Heater Break Alarm	Microprocessor based with automatic setting Digital Input, Relay Output 0,5A at 110V						
Mounting	Panel Mounting						
Operating Temperature	40 °C without derating. Over this temperature see below derating curve						
Storage temperature	-25 °C to 70 °C Max						
Altitude	Over 1000 m of altitude reduce the	Over 1000 m of altitude reduce the nominal current of 2% for each 100m					
Humidity	From 5 to 95% without condense and ice						

Option's features and special details

Heater Break Alarm (HB)

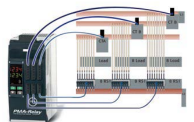
ON FRONT CABINET



FEW SECOND TO SET AND CALIBRATE THE UNITS

- Microprocessor based circuit
- · Capacity to diagnose the failure of one Resistance over five in parallel
- · Load failure alarm with LED indication on front unit
- Thyristor short circuit alarm with LED indication on front unit
- · Alarm output with free voltage relay contact
- · Alarm reset function and possibility to auto reset if the alarm disappear
- Built in Current transformer when heater Break option has been selected
- Self Setting via external command or push button on front unit
 - Commom setting command can be given to many units and in a matter of second, the tuning is done, also by a non expert operator

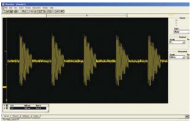
How to add power load management and features to your simple units



Use Relay-PC and you can add these Features

- Communication with different field bus
- Reading of current Voltage and Power
- · Istantaneus power very close to average value, no pick power
- · Power factor close to one no harmonics
- · Prevents increase in energy supply tariffs imposed by your electricity supplier

APPLICATION WITH 8, 16 OR 24 SINGLE PHASE LOADS

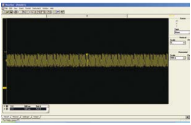


Synchronization

On all controlled zones, Relay-PC Synchronization is automatic resulting in superior performance:

- Total current is equal to a sinusoidal wave form.
- Power factor > 0,9.
- · Instantaneous current close to average value.
- Cancellation of harmonics.
- Flickering effect removed.

WITHOUT POWER CONTROL OPTIMISATION



WITH POWER CONTROL OPTIMISATION

Smart power limitation

- Smart power limitation works together with synchronization. If this function is enabled, Relay-PC makes a live calculation of power at each period and generates the output values for the next period. If the calculated power is below the power limit value, the previous values remain with each channel using full power.
- If the power is above the power limit value, the setpoint of each channel is reduced proportionally to restrict power overshoot. This function significantly reduces disturbances on the main network compared to a full power system, preventing any increase in energy tariffs imposed by the electricity supplier.
- This function can be activated/deactivated and the limit value changed at any time.

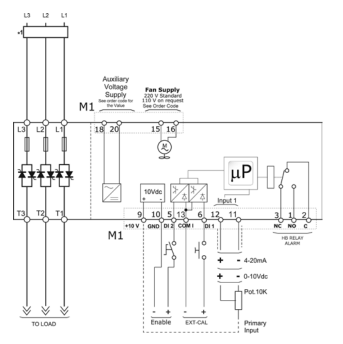
					40 44		45 40
Realy-PC	1 2 R P	3 4 5 C		7 8 9 0	10 11 0 0	12 13 14 0 0 0	15 16 0 0
4,5 - Ch	annels	6 - Current	Sensor	7 - Commu	nication	8 - Transf	ormer
Description code	Numeric code	Description code	Numeric code	Description code	Numeric code	Description code	Numeric cod
8 Channels	08	N. 1 CS 200 Amps	1	Ethernet	1	Transformer 24V	1
16 Channels	16	N. 2 CS 200 Amps	2	ModBus Slave	2		
24 Channels	24	N. 3 CS 200 Amps	3	ModBus Master	3		
		N. 1 CS 400 Amps	4	Profibus	4		
		N. 2 CS 400 Amps	5	Profinet	5		
		N. 3 CS 400 Amps	6	CANopen	6		
		N. 1 CS 600 Amps	7	EtherCAT	7		
		N. 2 CS 600 Amps	8				
		N. 3 CS 600 Amps	9				

Ordering Code Relay-PC

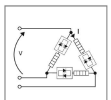
Applications

- Infrared lamp
- Autoclaves
- FurnacesChemical
- Dryers Climatic chambers
- · Pharmaceutical

Wiring connection Relay S 3PH From 225 TO 500A

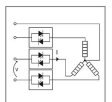


LOAD TYPE



OPEN DELTA Resistive or Infrared Lamps Long and medium waves

LOAD TYPE



STAR with neutral Resistive or Infrared Lamps Long and medium waves

Notes

- A suitable device must ensure that the unit can be electrically isolated from the supply, this allows the qualified people to work in safety.
 The user installation must be protecting by electromagnetic circuit breaker or by fuse isolator. The semiconductor fuse are classified for UL as supplementar protection for semiconductor.
- 2. The heat-sink must be connected to the earth.

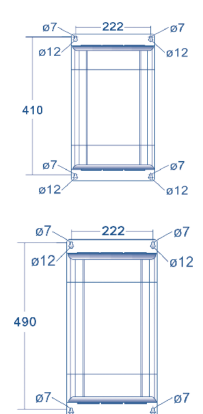
Dimensions and fixing holes



S13 W 262 mm. - H 440 mm. - D 270 mm. - kg. 18 225A



W 262 mm. - H 520 mm. - D 270 mm. - kg. 22.5 300A÷500A



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Current A	Voltage range (V)	reverse	ve peak voltage (600V)	Latching current (mAeff)	Max peak one cycle (10msec.)	Leakage current (mAeff)	I2T value for fusing tp=10msec.	Frequency range (Hz)	Power loss I=Inom (W)	Isolatior Voltage Vac
225A	24÷600V	1200	1600	300	4800	15	108000	47÷70	810	2500
300A	24÷600V	1200	1600	300	5250	15	128000	47÷70	1080	2500
350A	24÷600V	1400	1600	200	7800	15	300000	47÷70	1260	2500
400A	24÷600V	1400	1600	200	8000	15	306000	47÷70	1440	2500
450A	24÷600V	1400	1600	1000	17800	15	1027000	47÷70	1620	2500
500A	24÷600V	1400	1600	1000	17800	15	1027000	47÷70	1800	2500
an Specifica	ition									
Supply: 230\	/ Standard			Input Power 17	W					
Supply: 115V Option			Input Power 14W							

Ordering Code Relay S

	Aux. Voltage Supply	Fan Voltage
	0 No Aux. Voltage, without HB and/or without Analogue Input up to 210A	0 For 1 phase: No fan < 90A For 2 phase and 3 phase: No fan < 60A)
Max. Load Current Rating	4 12:24V ac-dc 70mA, with HB and/or	1 For 1 phase: Fan 110V (≥ 90A)
030 30A 210 210A	Analogue Input	For 2 phase and 3 phase: Fan 110V (≥ 60A)
035 35A 300 300A	1 90:135V > 210A ⁽¹⁾	2 For 1 phase: Fan 220V (≥ 90A) Std. Version
040 40A 350 350A	2 180:265V > 210A ⁽¹⁾	For 2 phase and 3 phase: Fan 220V (≥ 60A) Std. version
060 60A 400 400A	3 238:330V > 210A ⁽¹⁾	
075 75A 450 450A	5 342:528V > 210A ⁽¹⁾	l Manual
090 90A 500 500A	6 40:759V (600V) > 210A ⁽¹⁾	0 No manual
120 120A 600 600A 150 150A 700 700A	7 540:759V (690V) > 210A ⁽¹⁾	1 Italian
180 180A 800 800A		2 English
100 100A 000 000A		3 German
		4 French
3 3 phase 6 600V 7 690V	1 V D 0 0 Input S SSR V 0:10V dc ⁽²⁾	0 0 2 1 Approvals 0 CE L cUL + CE
	A 4:20 mA ⁽²⁾	
	0 No fu	and fuse holder up to 40A. From 60A fixed fuses
	Z Zero crossing 4 Burst firing 4 cycles ⁽³⁾ 8 Burst firing 8 cycles ⁽³⁾ X Fuse	and fuse holder (up to 40A. From bod fixed fuses and fuse holder (up to 40A) / fixed fuses (from 60A) ent transmitter + heater break and fuse holder + current transmitter er break + flat wiring up to 40A ⁽⁴⁾

Load voltage must be included in Selected Voltage Auxiliary Range for units > 210A
With analogue input (0:10Vdc, 4:20mA) it is necessary to have the fuse (1 phase also the fuse holder on units =< 40 A)

(3) On at 50% power demand; Available only with analogue input (4) Available up to 40A. With flat wiring it is necessary to use TU-RS1 (2;3) terminal unit

DS-RS335-1-UK-1902

Contact

UK		Brazil		Germany	
Email:	enquiries@west-cs.com	Email:	atendimento@ftvindtech.com	Email:	de@west-cs.com
Website:	www.west-cs.co.uk	Website:	www.west-cs.com.br	Website:	www.west-cs.de
Telephone:	+44 (0)1273 606271	Telephone:	55 11 3616-0195 / 55 11 3616-0159	Telephone:	+49 561 505 1307
Address:	The Hyde Business Park Brighton, East Sussex	China		USA	
	BN2 4JU	Email:	china@west-cs.cn	Email:	inquiries@west-cs.com
	United Kingdom	Website:	www.west-cs.cn	Website:	www.west-cs.com
		Telephone:	+86 400 666 1802	Telephone:	+1 800 866 6659
		France			
		Email:	fr@west-cs.com		MEST
		Website:	www.west-cs.fr		Control Solutions
west Control Solution	ons is part of the Fortive Corporation.	Telenhause	00 474 04 4700		control Solutions

Telephone: +33 171 84 1732

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