

FEATURES

- Supports upto 48 I/Os (32 digital inputs & 16 Relay Outputs)
- 250 Lines of ladder programming
- 16 soft text messages, Time Switches, Compare Counters, Timers, and Counters
- Daylight saving feature available
- Backlit LCD Screen for display & modification of preselected parameters of function blocks, viewing I/O status and programming of the device
- PC software for programming, online & offline simulation, documentations & printing
- Designed for use in automation and commercial & Industrial sectors

Software to Download:

CLICK HERE

RS PRO Logic Module and Accessories

Stock No: <u>917-6361</u>, <u>917-6370</u>, <u>917-6373</u>, <u>917-6377</u>, <u>917-6386</u>, <u>917-6389</u>, <u>917-6399</u>, <u>917-6395</u>







RS Professionally Approved Products brings you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

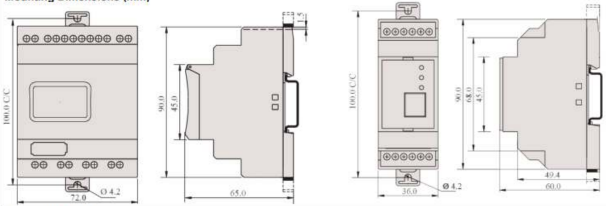
Product Description

RS Stock No			917-63	361	917-6370	
Parameters	N					
Supply Volta	age		110-240 VAC		12-24 VDC	
Supply Variation			-20% to +10% of supply			
Frequency			50/60Hz			
Power Consumption			-5W			
Digital Inputs			8		6	
Analog Inputs			N/A		2 (Can be used as Digital Inputs)	
Digital Input range			(0-40VAC) OFF, (80-26	65VAC) ON	(0-4 VDC) OFF, (8-26.4 VDC) ON	
Analog Inputs Range			N/A		0 to 10 VDC	
Relay Output		4 SPNO				
Digital	Contact Rating		8A @ 240 VAC / 5A @ 30 VDC (Resistive)			
Output	Electrical Life		105			
VSSS9-1406600	Mechanical Life		107			
1.14:0741	0-1	AC-15	Rated Voltage (Ue): 120/240 V, Rated Current (Ie): 3.0/1.5 A			
		DC-13	Rated Voltage (Ue): 24/125/250 V, Rated Current (Ie): 2.0/0.22/0.1 A			
I/O Extensions (Max)			3			
Power Rese	rve (For Clock	Only)	7 yrs. (at -10°C to 55°C)			
	nmunication		Yes (RTU)(Slave)			
DST			Settable			
Lines for ladder Programming			250			
	Timers		16 (on Delay, Interval, Cyclic ON-OFF, OFF Delay)			
	Counters		16 (up / down, retentive selectable)			
	Time Switches		16 (weekly / daily)			
Function	Compare Counters		16			
Blocks	Analog Functions		N/A 12			
	Soft Text Messages		16 Priority driven			
	Auxiliary relays		64			
	Hour Meter		4			
Operating Temperature			-10°C To + 55°C			
Storage Temperature			-25°C To + 70°C			
Humidity (Non Condensing)			95% (Rh)			
Enclosure			Flame retardant UL 94-V0			
Dimension (W x H x D) (in mm)			72 X 90 X 65			
Weight (unpacked) Approx.			230g			
Mounting			Base / DIN Rail			
Degree of Protection			IP 20 for Terminals, IP 40 for Enclosure			
Certification			C € c(U) us ROHS			
EMI / EMC			LIAIFIL STORM			
Harmonic Current Emissions			IEC 61000-3-2	Ed. 3.2 (2	009-04) Class A	
ESD			IEC 61000-4-2	Ed. 2.0 (2	008-12) Level II	
Radiated Susceptibility			IEC 61000-4-3	Ed. 3.2 (2	010-04) Level III	
Electrical Fast Transients			IEC 61000-4-4		012-04) Level IV	
Surges			IEC 61000-4-5		005-11) Level IV	
Conducted Susceptibility			IEC 61000-4-6		008-10) Level III	
Voltage Dips & Interruptions (AC)			IEC 61000-4-11		004-03) All 7 Levels	
Voltage Dips & Interruptions (DC)			IEC 61000-4-29		000-08) All 5 Levels	
Conducted Emissions			CISPR 14-1		011-11) Class A	
Radiated Emissions			CISPE 14-1	Ed. 53.2 (2011-11) Class A	

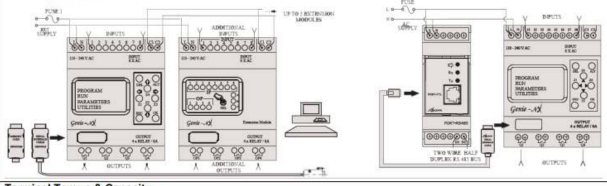


Environmental		in the second		
Cold heat	IEC 60068-2-1	Ed. 6.0 (2007-03)		
Dry Heat	IEC 60068-2-2	Ed. 5.0 (2007-07)		
Vibration	IEC 60068-2-6	Ed. 7.0 (2007-12) 5g		
Repetitive Shock	IEC 60068-2-27	Ed. 4.0 (2008-02) 40g, 6ms		
Non-Repetitive Shock	IEC 60068-2-27	Ed. 4.0 (2008-02) 30g, 15ms		
Ordering Information	and Congress II			
RS Stock No	Description			
917-6361	110 – 240 VAC Base Module with Display			
917-6373	110 - 240 VAC Base Module Without Display			
917-6370	12 – 24 VDC Base Module With Display			
917-6377	12 – 24 VDC Base Module Without Display			
917-6386	110 – 240 VAC Extension Unit			
917-6389	12 – 24 VDC Extension Unit			
917-6399	Memory Card			
917-6395	USB Programming Cable			

Mounting Dimensions (mm)







Terminal Torqu	e & Capacity
@3.5_5.0 mm	Torque - 1.1 N.m (10 Lb.in) Terminal screw - M3.5
	Solid Wire - 2 X 0.2., 2.5 mm ²
AWG	1 X 24 to 10