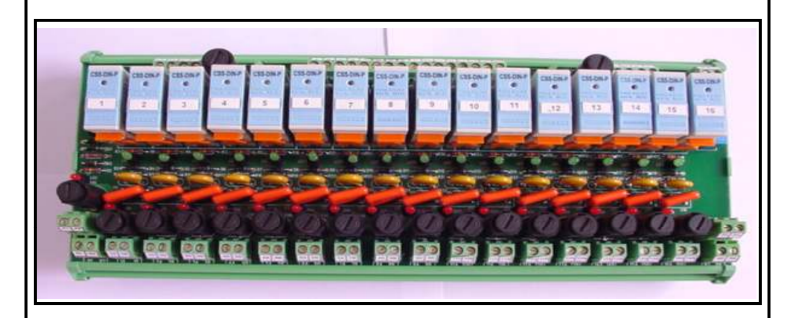
Paramount Relay Interface Module



Series PI16ISBA24VDC-3

16 Channel Input Relay Board



These Relay modules provide a compact, reliable & cost effective means of providing an isolation and safety barrier between the field equipment and the PLC	Contents	Page
The coil of each relay is activated by the PLC and the contacts of the relays connect to the field, providing increased load switching capability with fuse protection and easy configuration	Input relay module	: 2
	Relay & Socket features	: 3
The In put relay interface module has fuses for each channel, fuses for field supply and logic supply. LED Indication is provided for both field supply and logic supply.	Circuit Diagram	: 4
The Relays from Releco have a label on the top of the relay to indicate the channel / relay number and have 4.75 mm blade type Industrial Pins for Industrial Plug In application	PCB Layout	: 5



Input Relay Module Specification								
Model	No. of Channel Supply	No. of field supply	No. of Logic supply		Dimension L x W x D in mm	Field Fuse Rating	Logic Fuse Rating	Channel Fuse Rating
PI16ISBA24VDC-3	16	2	2		282 x 85 x 125	3.15 A Slow Blow	1 A Fast Blow	1 A Fast Blow

Component Specifications / Other details

1 Fuse Holders PCB Mountable Vertical Fuse Holder (5x20 fuses)

2 Fuses 5 x 20 mm Fuses Glass Cartridge

Field Supply : 2 Amps Fast Blow Logic Supply : 1 Amps Fast Blow Channel Supply :500mA Fast Blow

3 Extrusion Make : Phoenix Contact 4 Terminal Blocks Make : Phoenix Contact

5 Logic Supply : 24 VDC

LED Indicator present to indicate the presence of the Logic Supply.

Fuse available for the Logic Supply

6 Field Supply : 24 VDC / 230 VAC

LED Indicator present to indicate the presence of Field Supply.

Fuse available for the Field Supply

7 Fuses are available for each channel



Relay Specifications				
1	Make	:	PARAMOUNT	
2	Part No.	:	P1SP-DIN-24VDC	
	Input Parameters			
3	Input Current	:	5 m Amps Max. @ 24 VDC	
4	Maximum Input Voltage	:	30 V DC Max.	
5	Switch ON Voltage Range	:	14 - 18VDC	
6	Must Operating Voltage	:	18 VDC	
7	Must Switch OFF Voltage	:	14 VDC	
	Output Parameters			
8	Max. Output Current	:	100 mA DC	
9	Max. Output Voltage	:	32 VDC	
10	Max. Leakage Current	:	100 micro Amps	
11	Max. Voltage Drop	:	1.5 VDC	
	Specifications			
12	Isolation between Input / Output	:	4 KV / 1 Min.	
13	Operate Time @ Rated Voltage	:	5 msecs Max.	
14	Release Time @ Rated Voltage	:	6 msecs Max.	
15	Working Temperature Max.	:	60° C	
16	Storage Temperature	:	- 40° C to + 85° C	
17	Weight	:	28 grms Max.	
18	Dimension (LxWxH)	<u>:</u>	28.9 x 13 x 36.1 mm	

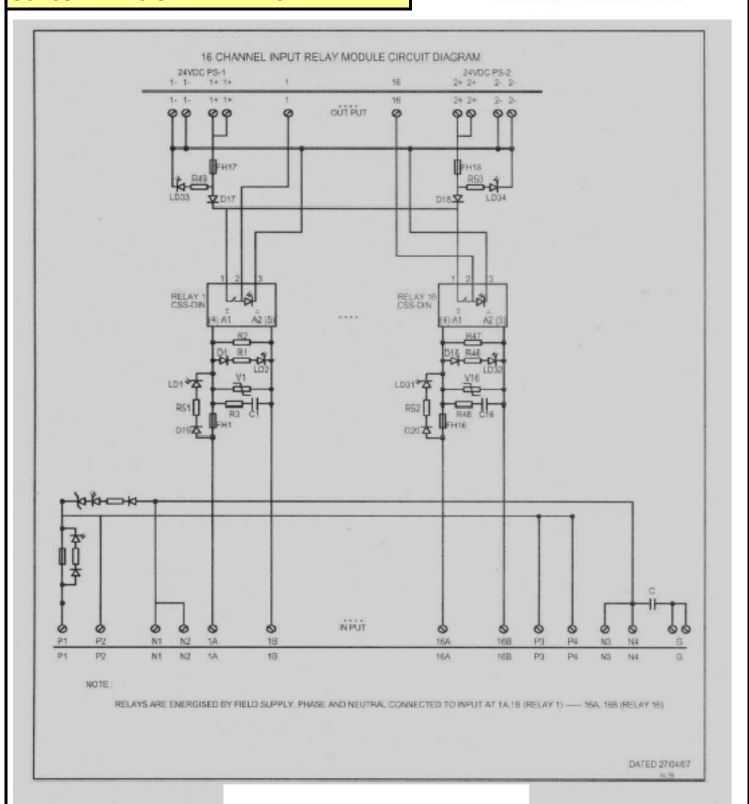
Relay Features

Industrial 4.75mm Faston terminals
Marking Lable (to indicate relay number etc...)

Socket Specifications

1	Make	:	PARAMOUNT
2	Part No.	:	S1P
3	Nominal Load	:	10 Amps @ 250VAC
4	Maximum Switching Voltage	:	400 volts
5	Di-Electric Strength	:	5 KV
6	Terminals	:	Hard Brass Tin Plated
7	Retainer clip	:	Integrated hold down type
8	Dimensions (length x breadth x height)	:	31.0 x 14.8 x 5.20 + 13.4mm (pin+body height)
9	Touch protected	:	Yes
10	Weight	:	8 gms







0 2 라 라 아 • O द≇ 9 2000 0000 0000 •05≊ •05≊ em G 00+00 • O द≇ #(@ # •0 ∰ •0 ∰ ē) • O 5≊ • O 5≊ ž 8 ∘0₫₽ ∘0₫≇ •0 •0 •0 •0 <u>.</u> •05≇ •05≇ . . . 0 0 4000 •058 •058 ٥ 004000 •0 दह •0 द≉ ٥ ε ξ °058 °058 #(@ Q-+Q-Q °058 9 2 8 å **ૄ**()∳ ಶಕ್ತಿ •0 द≇ •0 द≇ ٥ 3 5 • O 5# • O 5≅ • O 5≅ ٥ NODEL No.: PHGISBA110VAC-3 •०द± •०द≠ å o ¥ ã