

FEATURES

If the equipment status related to circuits is shown with lamps, on the electric power system panel, the broken wire in any lamp disables this display making it impossible to determine the equipment status. Since the semaphore relay uses no lamp, the open / closed status of the equipment is always displayed accurately. The semaphore relay allows for visually checking whether the circuit is connected or not. The disconnecting switch and circuit-breaker, which shows their statuses with the round and square shapes, are simple and contributes to the improvement of the panel design.

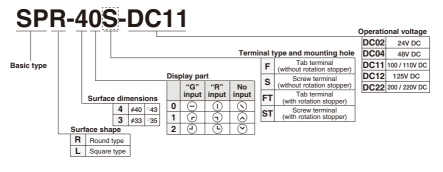
SPECIFICATIONS (RATINGS, PERFORMANCE)

Specification	SPR-3□,4□	SPL-3□,4□	
Rated insulation voltage (Ui)	250V		
Rated operational voltage (Ith)	24V, 48V, 100 / 110V, 125V, 200 / 220V DC		
Voltage fluctuation range	80 to 125%		
Coil	Continuous excitation method		
Insulation resistance	Insulating-resistance tester (1,000V DC) 1,000MΩ or more.		
Withstand voltage	2,500V AC / 1 min.		
Impulse withstand voltage	±7kV / 3 times for each pole (1.2 / 50µs)		
Shock resistance	50G or more		
Service life	100,000 times or more		
Location of use	Indoor		
Protective structure	Closed type		
Panel thickness	1 to 6mm		
Terminal connection	Faston #205 or M3 screw		
Weight	130g		

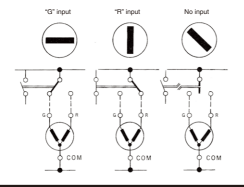
Operational voltage	Coil resistor	Rated current	Power consumption
24V DC	650 Ω	37mA	0.9W
48V DC	2,150 Ω	23mA	1.1W
100V DC	7,000 Ω	16mA	1.6W
125V DC	7,500 Ω	17mA	2.1W
200V DC	32,000 Ω	6.9mA	1.4W

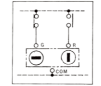
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HOW TO ORDER



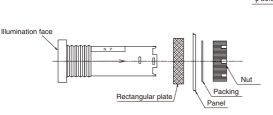
OPERATION AND CIRCUIT TYPES



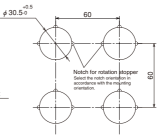


The above diagram shows terminal arrangement from upper side view.

HOW TO MOUNT



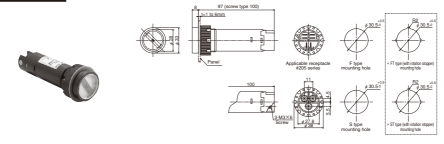
 For the L (SPL) type, the square plate is required as illustrated above.
(For the R type, this is not required.) Mounting hole



* To use any pitch other than the above, contact FUJI ELECTRIC INDUSTRY.

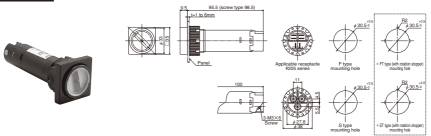


SPR-3



 $SPR-4\square$

SPL-3



SPL-4

