

Pass and Seymour Magnetic Latching Relay, 24VAC/24VDC Control Part No. 1070B



Low Voltage Component, Magnetic Latching Relay, 24VAC/24VDC Control. Reliable field-tested switching circuitry that provide central or local control of lighting loads.

Features & Benefits

| Mount in standard 1/2'' KO through noise suppressing nylon ring. | Maximum ambient temp: 140: F (60:). |
|--|--|
| Insulated flame retardant nylon shell. | Prestripped 5-1/2'' (140mm) #22 AWG leads for easy wiring. |
| Split coil design energizes ON coil to close line contacts, and OFF coil to open contacts. | Can be mounted in any position. |
| Operates on momentary impulse. | Draws .520 mA. |
| For covering patents, see www.legrand.us/patents. | |

Specifications

General Info

| Product Line | Pass & Seymour | Color | Black |
|------------------------|----------------|--------------------|------------|
| Country Of Origin | Mexico | Application Sector | Commercial |
| Standard | UL listed | | |
| Dimensions | | | |
| Product Width US | 1.176 in | Product Height US | 3.156 in |
| Listing Agencies / 3rd | Party Agencies | | |
| CSA Listed | Yes | CSA File Number | 20282 |
| Technical Information | | | |

Load