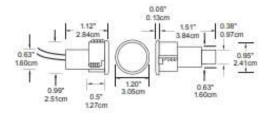
EDWARDS





3/4" Steel Door With Wire Leads

1078C Series

Applications

- · 3/4" diameter for easier drilling in metal
- · Self-lock mounting
- · Rugged construction

General Specifications

ABS Plastic				
-40°F to 150°F (-40°C to 65°C)				
Hermetically Sealed Reed Switch				
Encapsulated in Polyurethane				
1, 2, 3, 4, 4x, 5, 6, 12				
IP 67				
1 msec max.				
100,000 Under Full Load				
10,000,000 Under Dry Circuit				
#22 wire / 0.05* (0.15cm)				
Natural(N), Mahogany(M), Grey(G)				
Listed All Models				



ation	Electrical Specifications					
Contact ¹ Configuration	Load Rating (AC/DC)	Switching Voltage (AC/DC)	Switching Current (AC/DC)	Contact Resistance	Sense Range ² Nominal	Lead Length
N.O.	7.5W/VA	100V	0.5A	0.2 Ohms	0.4" (1.0cm)	1"
N.O.	7.5W/VA	100V	0.5A	0.2 Ohms	0.8° (1.9cm)	1'
SPDT	3W/VA	30V	0.25A	0.2 Ohms	0.4" (1.0cm)	45
SPDT	3W/VA	30V	0.25A	0.2 Ohms	0.8" (1.9cm)	1'
	N.O. N.O. SPDT	Contact¹ Load Rating (AC/DC) N.O. 7.5W/VA N.O. 7.5W/VA SPDT 3W/VA	Contact¹ Load Rating (AC/DC) Switching Voltage (AC/DC) N.O. 7.5W/VA 100V N.O. 7.5W/VA 100V SPDT 3W/VA 30V	Contact¹ Load Rating (AC/DC) Switching Voltage (AC/DC) Switching Current (AC/DC) N.O. 7.5W/VA 100V 0.5A N.O. 7.5W/VA 100V 0.5A SPDT 3W/VA 30V 0.25A	Contact¹ Load Rating (AC/DC) Switching Voltage (AC/DC) Switching Current (AC/DC) Contact Resistance N.O. 7.5W/VA 100V 0.5A 0.2 Ohms N.O. 7.5W/VA 100V 0.5A 0.2 Ohms SPDT 3W/VA 30V 0.25A 0.2 Ohms	Contact¹ Load Rating Configuration Switching Voltage (AC/DC) Switching Current (AC/DC) Contact Resistance Sense Range² Nominal N.O. 7.5W/VA 100V 0.5A 0.2 Ohms 0.4" (1.0cm) N.O. 7.5W/VA 100V 0.5A 0.2 Ohms 0.8" (1.9cm) SPDT 3W/VA 30V 0.25A 0.2 Ohms 0.4" (1.0cm)

Warning- Each electrical rating is an individual maximum and cannot be exceeded!

- 1 Configuration with actuator away from the switch
- Proximity of ferrous materials usually reduces sense range typically by 50%. The shape and type of material cause a wide diversity of effects. Testing is required to determine actual sense range for specific applications. As measured on a nonferrous surface.
 Gap distances are nominal make distance ± 20%. Gap Specifications are for switch to make. Break distance is approximately 1.1 to 1.5 times make.