



3.00"

76.2mm 2.00" 50.8mm

2.88" _ 73.2mm O

 \bigcirc

.44" 11.2mm

Aluminum Housing Armored Cable Wide Gap 2500 Series

Applications

1.00"

25.4mm

.50'

12.7mm

- · Mounting brackets available for gates, garage doors, freezers
- Rugged construction for long life
- Convenient surface mounting
- 2507AH is polarity-sensitive with reference to magnet direction

General Specifications

Enclosure	Brushed anodized aluminum with ABS plastic end caps (L)
Temperature Range	-40°F to 150°F (-40°C to 65°C)
Environmental	Hermetically Sealed Reed Switch
	Encapsulated in Polyurethane
NEMA Rating	1, 2, 3, 4, 4x, 5, 6, 12
Protection Class	IP 67
Response Time	1 msec max.
Life Cycles	100,000 Under Full Load,
	10,000,000 Under Dry Circuit
Lead Types/O.D.	Stainless Steel Armored Cable
	with #22 wire / (0.28")(0.71cm)
UL/ULC Listed	Most Models



APPART.

Mounting

Holes

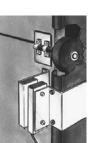
.16" 4.1mm dia.

Mounting Kits for 2500 Series

1092A Garage Door Track Mounting Kit for Model 2505A

Includes:

1- 1940 bracket 1-1912 bracket 1-2505A contact, mounting screws and instructions



1094A Curtain Door Mounting Kit for Model 2507AH

Includes: 1- 1941 bracket 1-1942 bracket 1-2507AH contact, mounting screws and instructions



Order Information Electrical Specifications Contact¹ Load Rating Switching Voltage Switching Current Contact Sense Range² Lead Part Number Configuration (AC/DC) (AC/DC) (AC/DC) Resistance Nominal Length 2505A-L N.O. 7.5W/VA 100V 0.5A 0.2 Ohms 3.0" (7.6cm) 3' 2507A-L SPDT 3W/VA 30V 3' 0.25A 0.25 Ohms 3.0" (7.6cm) 2507AD4-L DPDT 3W/VA 30V 0.25A 0.25 Ohms 1.5" (3.8cm) Min 3' 2507AH^{3,4}-L SPDT 3W/VA 3' 30V 0.25A 0.25 Ohms 0.8" (1.9cm) Min

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

¹ Configuration with actuator away from the switch

² 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. Can distance are nominal make distance + 20%. Can Specifications are for switch to make Dreak distance is consumption with the make Dreak distance is constrained with the test of tes

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. ³ Note: 2507AH biased type temperature rating: -20°F to 150°F (-28°C to 65°C).

4 Not ULC Listed