

PRODUCT INFORMATION BULLETIN



2840T SERIES

EXPLOSION-PROOF MAGNETIC CONTACTS SCREW TERMINALS

Part Numbers: 2843T-W 2844T-W 2842T-W

2847T-H

2845T 2846T 2847T

Decreased Installation Time

 Wider make distance permits faster installation, accommodates greater misalignment, works better on steel without timeconsuming brackets

Fewer False Alarms

Wider break distance helps prevent false alarms due to loose-fitting doors

Rhodium-Plated Contacts

 Not subject to sticking or freezing on seldom-used doors

Rugged Housing

 Die cast aluminum, with attractive brown textured paint

Long Life

 Life expectancy of 10,000,000 cycles; highly stable Alnico V magnet

Fewer Service Calls

 Corrosion resistant, hermetically sealed switch works well in moist or dusty areas

Increased Terminal Protection

 Terminals are inside housing, protected from tampering and accidental shorting

Versatile

Model available in N/O, N/C, or SPDT configurations; long or extra-wide gap distances; Model 2847T-H biased for higher security

UL Listed

- Hazardous Location Classes Class 1, Division 1 & 2, Group C & D Class II, Division 1 & 2, Group E, F, & G Class III. Division 1 & 2
- Indoor or outdoor use under Standard 634

@Copyright 1990 Sentrol, Inc.

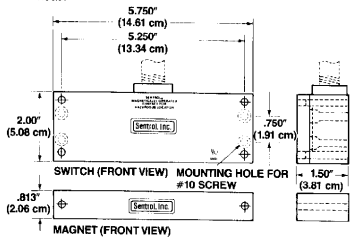
Certain of the items in this Product Information Bulletin are protected under one or more of the following patents: 3,863,250; 4,210,888; 4,210,889; 4,213,110; 4,371,856; 4,335,270; 4,336,518; 4,392,707; 4,409,577; 4,456,897; 4,513,354; 4,523,184; 4,525,018; 4,837,558; D253,106; D255,030; D262,618; D268,669; D273,783; D272,242. Other patents pending. Made in U.S.A.

2840T Series Explosion-Proof Magnetic Contacts Screw Terminals

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

Housings shall be die-cast aluminum, coated with brown textured paint. Switch housing dimensions (including lid) shall be nominally 5.750" (14.61 cm) L x 2" (5.08 cm) H x 1.50" (3.81 cm) D. Fitting with .50" threads shall be provided for direct connection to conduit. Magnet housing dimensions shall be nominally 5.750" (14.61 cm) L x .813" (2.06 cm) H x 1.50" (3.81 cm) D.

Switch shall be a rhodium-plated reed switch. Connection to switch shall be made through #6 screw terminals, accessible when housing lid is removed. Screw terminals will have bent-up tabs to prevent wire slippage during installation. Mounting screws for switch shall be (4) No. 10 screws 1-1/2" long, philips head. For the magnet, screws shall be (2) No. 10, 2" long philips head.



MOUNTING HOLES NOT **ACCESSIBLE WHEN** 2800 SERIES **COVER IS IN PLACE**

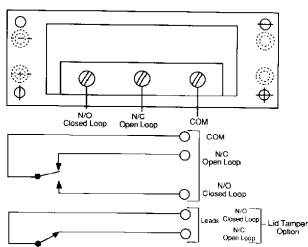
INSTALLATION INSTRUCTIONS

2842T-W, 2843T-W, 2844T-W, 2845T, 2846T, 2847T

Select desired mounting positions for switch and magnet observing gap distance. On wide gap switches (2842T-W, 2843T-W, 2844T-W) align labels on switch and magnet so labels read in same direction (switches are polarity sensitive).

2847T-W

Mount switch in desired location. Attach ohmmeter to "Closed Loop" and "Common" terminals. Meter should read INFINITY with magnet away from switch. Align labels on switch and magnet so labels read in same direction (switch is polarity sensitive). Bring magnet toward switch until meter reads 5 ohms or less. Mark this point and continue bringing magnet toward switch until meter again reads INFINITY. Mark this point, and position the magnet between these two marks. With magnet positioned correctly, the switch shall have balanced operation and will be more difficult to defeat if an external magnet is used in such an attempt. This model is lid tamper protected.



ORDERING INFORMATION

PART NUMBER	LOOP TYPE	ELECTRICAL CONFIGURATION	LID TAMPER	COLOR CHOICES	GAP DISTANCE (MAKE)*	LEAD TYPE
2842T-W	Closed	N/O	Optional	Textured Brown	Up to 2-1/2"	#6 screw terminal
2843T-W	Open	N/C	Optional	Textured Brown	Up to 2-1/2"	#6 screw terminal
2844T-W	Open or Closed	SPDT	Optional	Textured Brown	Up to 2-1/2"	#6 screw terminal
2845T	Closed	N/O	Optional	Textured Brown	Up to 1"	#6 screw terminal
2846T	Open	N/C	Optional	Textured Brown	Up to 1"	#6 screw terminal
2847T	Open or Closed	SPDT	Optional	Textured Brown	Up to 1"	#6 screw terminal
2847T-H	Open or closed	SPDT	Standard	Textured Brown	1/4" MIN, 1" MAX	#6 screw terminal

Form A (2842T-W, 2845T) Voltage: 100 VAC/DC MAX Current: 0.5 Amp MAX Power: 7.5 W MAX Cycles: 10,000,000

Form B (2843T-W, 2846T) Voltage: 100 VAC/DC MAX Current: 0.25 Amp MAX Power: 3.0 W MAX Cycles: 10,000,000

NOTE: The products, materials and specifications covered in this Product Information Bulletin are subject to change without notice as Sentrol strives for continuing product improvement.

USA Corporate Office:

10831 S.W. Cascade Blvd., Portland, OR 97223 1-503-620-8540 Toll Free 1-800-547-2556 Canada Toll Free: 1-800-253-5600

TELEX: 910-458-8824 FAX: 503 684-9230

Made in the U.S.A.



Form C (2844T-W, 2847T, 2847T-H)

Voltage: 100 VAC/DC MAX Current: 0.25 Amp MAX Power: 3.0 W MAX Cycles: 10,000,000

*Gap distances are nominal make distance ± 20%

> European Office: Sentrol BV, Zandsteen 62 2132 MR Hoofddorp, The Netherlands Telephone: (31) (0) 2503-72626 FAX: (31) (0) 2503-21766

Singapore Representative Office: Sentrol, Inc. USA, 7500A Beach Road #08-323 The Plaza, Singapore 0719 Telephone: (65) 291-8955 FAX: (65) 293-6076 Telex: RS 23426 EAGLES