





Screw Terminal 1085T Series

Applications

- Easy clamping terminals speed installation
- · Convenient surface mounting
- · Built-in resistors available; consult factory
- · Cover, spacer, screws included

General Specifications

Enclosure	ABS Plastic
Temperature Range	-40°F to 150°F (-40°C to 65°C)
Environmental	Hermetically Sealed Reed Switch
NEMA Rating	1
Protection Class	IP 62
Response Time	1 msec max.
Life Cycles	100,000 Under Full Load,
	10,000,000 Under Dry Circuit
Connection	#6 screw terminal
Color Choices	Natural(N), Mahogany(M), Grey(G)
UL/ULC Listed	All Models

Order Informa	tion	Electrical Specifications					
Part Number	Conta Configui		ad Rating (AC/DC)	Switching Voltage (AC/DC)	Switching Current (AC/DC)	Contact Resistance	Sense Range ² Nominal
1085T-G, M, N	N.O.	7.5W/VA	100V	0.54	0.2 Ohms	0.8" (1.9cm)	
1085TW-M, N	N.O.	7.5W/VA	100V	0.54	A 0.2 Ohms	1.5" (3.8cm)	
1084TW-N	SPDT	3W/VA	30V	0.25	A 0.2 Ohms	2.0" (5.1cm)	
1086T-N	N.C.	3W/VA	30V	0.25	A 0.2 Ohms	0.8" (1.9cm)	
1087T-M, N	SPDT	3W/VA	30V	0.25	A 0.2 Ohms	0.8" (1.9cm)	
1087TW-N	SPDT	3W/VA	30V	0.25	A 0.2 Ohms	1.5" (3.8cm)	
1080T-N Actuator Only (For 1082T, 1083T, 1084T, 1082TW, 1083TW, 1084TW							
1081T-N	Actuator Only (For 1085T, 1086T, 1087T, 1085TW, 1086TW, 1087TW)						

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

¹ Configuration with actuator away from the switch

² Proximity of ferrous materia Is 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.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Magnetic/Reed Switches category:

Click to view products by Edwards Signaling manufacturer:

Other Similar products are found below :

 59200-020
 MDSR-4-12-23
 MMRB20006
 PSW-21
 AMS-17-B
 AMS-20MG
 AMS-37-G_W/Brk
 AMS-38S-I
 AMS-38SW
 AMS-39B-B

 AMS-39B-W
 HRB10030
 2116900170
 AMS-10S-B
 AMS-25B-B
 AMS-37BROWN
 AMS-37GRAY
 AMS-38MG
 AMS-38SB
 AMS-9-B

 AMS-T10C(B)
 4350238
 505-171W
 WHITE
 505-211B
 505-391G
 505-5114W
 WHITE
 507-382B
 BMC-33B
 HM00-01800

 4350186
 4360013
 505-101-GC
 505-101-WS
 505-101-WS
 505-172W
 505-201W
 505-90G
 507-381BB

 RSW-21A-I
 ODC-56B
 FF6-21-DC-03-SS
 FF6-11-AC-06
 FF6-21-AC-06
 DRR-129(42-48)
 ODC-56A
 AMS-10MGW