## SENTROL 1285T Series Designer-Styled Surface Mount with **Screw Terminals Magnetic Contacts Closed loop Open loop** SPDT Gap distance Up to 3/4" 1285T Up to 1" 1283T 1284T Up to 1 1/2" 1285TW 1286TW Up to 2" 1284TW 1283TW Natural Mahogany Grey Color (off-white) brown Quantity 10 1285T-N 100% TESTED

## 1285T Series Magnetic Contacts Designer-Styled Surface Mount with Screw Terminals

## Installation Instructions

1283T, 1284T, 1285T, 1283TW, 1284TW, 1285TW, 1286TW

Select desired mounting positions for contact and magnet. Important: Align contact and magnet as directed on magnet base (switches are polarity sensitive). Attach contact and magnet to surface. Wire leads to terminals. Snap on cover.

## **UL Specifications**

\*\*European Union Specifications: 48 VAC/DC Max., 0.5 Amp

		N/C N/C SPDT SPDT N/O N/O N/C RM B (1283T, 1283TW, 6TW)	Up to 1" Up to 2" Up to 1" Up to 2" Up to 3/4" Up to 1 1/2" FORM C (1284T, 1284T Voltage: 30 V Max
1284T Or 1284TW Or 1285T 1285TW 1286TW FORM A (1285T, 128 Voltage: 100 VAC/D Current: 0.5 A Max	en or Closed en or Closed Closed Closed Open 5TW) FOI C Max 182	SPDT   SPDT   N/O   N/O   N/C   RM B (1283T, 1283TW,	Up to 1" Up to 2" Up to 3/4" Up to 1 1/2" Up to 1 1/2" FORM C (1284T, 1284T
1284TW Op   1285T 1285TW   1286TW 1286TW   FORM A (1285T, 128 Voltage: 100 VAC/D   Current: 0.5 A Max	en or Closed Closed Closed Open 5TW) FOI C Max 182	SPDT   N/O   N/O   N/C	Up to 2" Up to 3/4" Up to 1 1/2" Up to 1 1/2" FORM C (1284T, 1284T
1285T 1285TW 1286TW FORM A (1285T, 128 Voltage: 100 VAC/D Current: 0.5 A Max	Closed Closed Open (5TW) FOI C Max 182	N/O N/O N/C RM B (1283T, 1283TW,	Up to 3/4" Up to 1 1/2" Up to 1 1/2" FORM C (1284T, 1284T
1285TW 1286TW FORM A (1285T, 128 Voltage: 100 VAC/D Current: 0.5 A Max	Closed Open 55TW) FOI C Max 182	N/O N/C RM B (1283T, 1283TW,	Up to 1 1/2" Up to 1 1/2" FORM C (1284T, 1284T
1286TW FORM A (1285T, 128 Voltage: 100 VAC/D Current: 0.5 A Max	Open 5TW) FOI C Max 182	N/C RM B (1283T, 1283TW,	Up to 1 1/2"
FORM A (1285T, 128 Voltage: 100 VAC/D Current: 0.5 A Max	5TW) FOI C Max 182	RM B (1283T, 1283TW,	FORM C (1284T, 1284T
Voltage: 100 VAC/D Current: 0.5 A Max	CMax 182		
Gap Specifications are ake. Break distance is		ay vary $\pm$ 20%. Gap Specific 1.1 to 1.5 times make.	ations are for switch to
ILC Specifica	C Specifications All Contacts: 30 VDC, 50 ma max.		Gap Specifications:* See UL Gap Specificatior
			See UL Gap Specificatio