

- (1): Common contact
- (1)-(5): Open on temperature rise
- (1)-(3): Open on temperature drop

Specifications

1. Type: Auto reset
2. Differential: Adjustable
3. Configuration: Single
4. Contact configuration: SPDT
5. Rated current: 1-3 (or 1-5): 16(16)A 240Vac
1-5 (or 1-3): 1(1)A 240Vac
6. Degree of protection: IP44 with top cover
IP20 without top cover
7. Method of mounting control: Independently mounted
8. Ambient working temperature: -40T65 °C
9. Intended transportation conditions: -40T65 °C, 10-90%RH (non condensing situation)

FACTORY SETTING

Model	TEMPERATURE RANGE [°C]	DIFF RANGE [°C]	CUT IN [°C]	CUT OUT [°C]	DIFF. [°C]	Use terminals	Sensor type
D15T05AAT2S400	-40...-5	2...10	-20±1.2	-22±1.2	2±1.2	1-3	2m coiled end

EMI/CE Certificates EN 50148-1 EN 50148-2 EN 50148-3 EN 50148-4 EN 50148-5 EN 50148-6 EN 50148-7 EN 50148-8 EN 50148-9 EN 50148-10 EN 50148-11 EN 50148-12 EN 50148-13 EN 50148-14 EN 50148-15 EN 50148-16 EN 50148-17 EN 50148-18 EN 50148-19 EN 50148-20 EN 50148-21 EN 50148-22 EN 50148-23 EN 50148-24 EN 50148-25 EN 50148-26 EN 50148-27 EN 50148-28 EN 50148-29 EN 50148-30 EN 50148-31 EN 50148-32 EN 50148-33 EN 50148-34 EN 50148-35 EN 50148-36 EN 50148-37 EN 50148-38 EN 50148-39 EN 50148-40 EN 50148-41 EN 50148-42 EN 50148-43 EN 50148-44 EN 50148-45 EN 50148-46 EN 50148-47 EN 50148-48 EN 50148-49 EN 50148-50 EN 50148-51 EN 50148-52 EN 50148-53 EN 50148-54 EN 50148-55 EN 50148-56 EN 50148-57 EN 50148-58 EN 50148-59 EN 50148-60 EN 50148-61 EN 50148-62 EN 50148-63 EN 50148-64 EN 50148-65 EN 50148-66 EN 50148-67 EN 50148-68 EN 50148-69 EN 50148-70 EN 50148-71 EN 50148-72 EN 50148-73 EN 50148-74 EN 50148-75 EN 50148-76 EN 50148-77 EN 50148-78 EN 50148-79 EN 50148-80 EN 50148-81 EN 50148-82 EN 50148-83 EN 50148-84 EN 50148-85 EN 50148-86 EN 50148-87 EN 50148-88 EN 50148-89 EN 50148-90 EN 50148-91 EN 50148-92 EN 50148-93 EN 50148-94 EN 50148-95 EN 50148-96 EN 50148-97 EN 50148-98 EN 50148-99 EN 50148-100	D15T05AAT2S400 D15T Temperature control auto-reset D15T Temperature control auto-reset	TA:-40T65 °C Range: -40...-5 °C Nominal Diff: 2...10 °C (adj) Read instruction sheet before use	CE ENEC 20 15	RN- YYMMDD-SSSS Made in China	
---	---	--	------------------------	----------------------------------	--

D15T Temperature control auto- reset
 D15T ТЕРМОСТАТЪ АВТО СЪПЛОС
 Product traceability,
 date and serial number

Revision History		Signature	Date
Cur Prev	Note		
Designer			Date
Checked			
Verified			
Approved			

**Adjustable
Temperature
Controls**

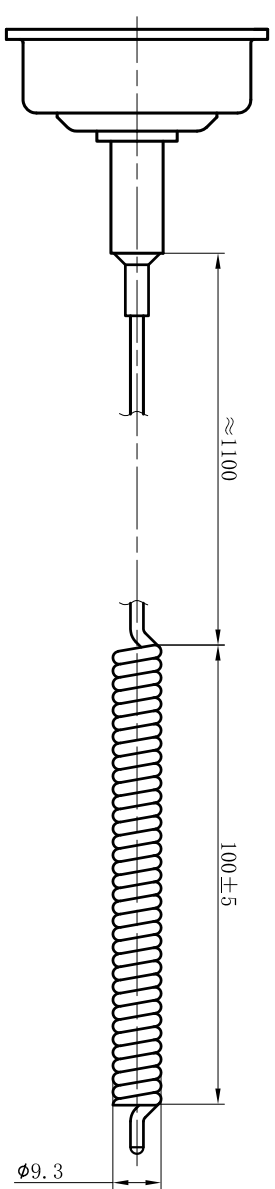
D15T05AAT2S400	
Page 1	Total Pages 2
Weight	Ratio
1:1(A3)	1:1(A3)

alw
by Schneider Electric

Product code structure

Type	D
Case size	15 Case 68mm
Product type	T Temperature control
Temperature range	05 -40...-5 °C
Reset type / differential	AA Auto reset / adjustable differential
Sensor type	T Coiled end
Capillary length	2 2m
Pin contact configuration	S Standard AgNi
Kit and packaging	4 1 instruction sheet into bulk
Customization	00 standard model

Available pressure connections



Revision History		
Curr. Prev.	Note	Signature Date
Designer		Date
Checked		
Verified		
Approved		

**Adjustable
Temperature
Controls**

D15T05AAT2S400	
Weight	Ratio
	1:1 (A3)
Page 2	Total Pages 2

alw-e
by Schneider Electric