



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

see next page for available connection variants and accessories

Specifications

1. Type: Manual reset
2. Differential: Fixed
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: IP30 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)

Model	TEMPERATURE RANGE [°C]	DIFF. RANGE [°C]	FACTORY SETTING			Use terminals	Sensor type
			CUT IN [°C]	CUT OUT [°C]	DIFF. [°C]		
D15T15MFC2S400	-20...+15	≥2	5±1.2	≤3	≥2	1-3	2m capillary
D15T15MFC3S400	-20...+15	≥2	5±1.2	≤3	≥2	1-3	3m capillary
D15T15MFC6S400	-20...+15	≥2	5±1.2	≤3	≥2	1-3	6m capillary
D15T15MFC1S400	-20...+15	≥2	5±1.2	≤3	≥2	1-3	12m capillary
D15T15MFT2S400	-20...+15	≥2	5±1.2	≤3	≥2	1-3	2m coiled end

 Etel Controls s.r.l. IT 32016 Albiago	D15T15MFCXXS400 D15T Temperature control manual- reset D15T Термостаты ручного сброс	 TA:-40T65 °C Range: -20...+15 °C Nominal Diff: 241.2 °C Read instruction sheet before use	RN- YYMMDD-SSSSS Made in China
--	---	--	-----------------------------------

D15T Temperature control manual- reset
 D15T Термостаты ручной сброс
 Product traceability,
 date and serial number

Revision History			
Curr Prev	Note	Signature	Date

