



see next page for available connection variants and accessories

### Specifications

- Type: Auto reset
- Differential: Adjustable
- Configuration: Single
- Contact configuration: SPDT
- Rated current: 1-3 (or 1-5): 16(16)A 240Vac  
1-5 (or 1-3): 1(1)A 240Vac
- Degree of protection: IP44 with top cover  
IP20 without top cover
- Method of mounting control: Independently mounted
- Ambient working temperature: -40T65 °C
- Intended transportation conditions: -40T65 °C, 10-90%RH (non condensing situation)
- Max refrigerant temperature: 120°C

### FACTORY SETTING

Model	PRESSURE RANGE [bar <sub>g</sub> ] / [psi <sub>g</sub> ]	DIFF. RANGE [bar <sub>g</sub> ] / [psi <sub>g</sub> ]	CUT OUT [bar <sub>g</sub> ] / [psi <sub>g</sub> ]	CUT IN [bar <sub>g</sub> ] / [psi <sub>g</sub> ]	DIFF. [bar <sub>g</sub> ] / [psi <sub>g</sub> ]	Use terminals	Max.PS [bar <sub>g</sub> ] / [psi <sub>g</sub> ]	Burst Pressure [bar <sub>g</sub> ] / [psi <sub>g</sub> ]
D15P45A01MS400	10...45 / 145...653	5...15 / 73...218	42±1 / 609±14	37±0.9 / 537±13	5±0.4 / 73±6	1-5	50 / 725	200 / 2900

 Eliwell Controls srl IT 32016 Albiago	<b>D15P45A01MS400</b> D15P high press control auto reset 45bar D15P Пере высокого давления автоматический сброс 45bar	    RN- YYMMDD-SSSSS Made in China	TA:-40T65 °C PS:50 bar Range:10...45 barg Diff:5...15 bar	 1 P ○ 5 ○ 3
--	---	---	--	--------------------------

D15P high press control auto reset 45bar  
D15P Пере высокого давления автоматический сброс 45bar

Product traceability, date and serial number

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

Adjustable  
HIGH  
PRESSURE  
CONTROLS

D15P45A01MS400	
Page1	Total
Weight	Ratio
	1:1(A3)

