

TK55

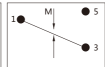
Pressure switch for refrigeration system

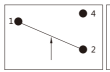


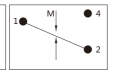
Contact Function

Arrow means the direction of pressure increasing, M means hand reset









TK55 Series pressure switches are used to control the pressure of compressor in refrigerant system, also available in air or water fluid. This series have quite stable performance with internal micro-switch structure. Standard mounting bracket are provided

Electrical Function

Rated Amps.(A)\Rated Voltage(V)	125VAC	250VAC	24VDC
Full Load	20A	10A	8A
Locked Roter	72A	72A	64A
Temperature	-10~120°C		

Specification

Model	Rang ^{Min}	e(bar) _{Max}	Differen _{Min}	tial (bar) _{Max}	Factory OFF	y Setting(bar) ON	Max Operating Pressure(bar)
TK5502	-0.5	2	0.2	0.7	1	0.5	16.5
TK5503	-0.5	3	0.35	1.5	2	1	16.5
TK5506	-0.5	6	0.6	4	3	2	16.5
TK5506M	-0.5	6	Reset Differ	ential≤1bar	3	Manual Reset	16.5
TK5508	-0.2	7.5	0.7	4	3	2	20
TK5510	1	10	1	3	6	5	16.5
TK5514	2	14	1	4	10	8	20
TK5516	3	16	1	4	10	8	35
TK5520	5	20	2	5	16	13	35
TK5530	8	30	Fixed 3 to 5bar		20	15~17	35
TK5530M	8	30	Reset Differential≤4bar		20	Manual Reset	35
TK5530D	5	30	3	10	20	15	35
TK5532	8	32	2	6	20	17	35
TK5542	8	42	4	10	30	25	46.5

Conversion: 1kgf/cm²=14.2psi 1psi=68.95mbar

Note: Default connection is M12x1.25, if need British connection such as 7/16-20UNF,

please add 'E' in the end of the model

. Normally,use English system is screw thread is 7/16-20UNF