SMALL PRESSURE CONTROLS High Volume OEM Item

Type LTB, ETB, HTB & FTB

5/1GlnoMJY/1

GENERAL DESCRIPTION

- Factory set pressure switch designed for use in refrigeration units of quantity production such as room air conditioner (heat pump), packaged air conditioner (heat pump), water chiller etc.
- With SPDT contact mechanism.
- Models identified with electrical rating code L can be used for minimum 0.02A/125V.AC rating.
- Models with 0.78 to 1.96 MPa {8 to 20 kgf/cm²} range are also available for HTB and FTB.
- Models with 0.098 MPa {1 kgf/cm²} differential are also available for HTB (max. range limit: 1.27 MPa {13 kgf/

C € mark applicable (available upon request) **UL** recognized (available upon request)



Type HTB



Type FTB

SPECIFICATIONS

 Fluid temperature: −20 to 120°C Ambient temperature: −20 to 70°C

TYPE NUMBER SELECTION

Unit: MPa {kaf/cm²}

Catalog No.	Application	Range		Differential	Factory Setting		Max. Working	Pressure	* Electrical	Wt.
		Min.	Max.	Dillerential	On	Off	Pressure	Connections	Ratings	(kg)
LTB-A301		0	0.392 {4}	0.059 to 0.147 {0.6 to 1.5}	0.294 {3}	0.196 {2}	1.5 {15}	①	Н	0.08
LTB-A302									М	
LTB-A303									L	
LTB-A304								2	Н	
LTB-A305									М	
LTB-A306	Low								L	
ETB-A301	Pressure	0.098 {1}	0.245 {2.5}	Automatic operation on pressure decrease and manual reset on pressure increase	Manual Reset	0.098 {1}		①	Н	- 0.1
ETB-A302									М	
ETB-A303									L	
ETB-A304								2	Н	
ETB-A305									М	
ETB-A306									L	
HTB-A301		0.78 {8}	1.96 {20}	0.29 to 0.49 {3 to 5}	1.96 {20}	2.45 {25}	3.3 {33}	0	Н	0.09
HTB-A302									М	
HTB-A303									L	
HTB-A304		1.96 {20}	2.94 {30}	0.29 to 0.69 {3 to 7}				2	Н	
HTB-A305									М	
HTB-A306	High								L	
FTB-A301	Pressure	0.78 {8}	2.94 {30}	Automatic operation on pressure increase and manual reset on pressure decrease	Manual Reset			1	Н	
FTB-A302									М	
FTB-A303									L	
FTB-A304								2	Н	
FTB-A305									М	
FTB-A306									L	

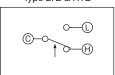
^{*} Refer to Electrical Ratings Table in the list below.

ELECTRICAL RATINGS

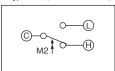
Rated Voltage (V) Rated Current (A)		Terminal	Power Factor (cos φ)	H Rating		M Rating		L Rating	
				125V.AC	250V.AC	125V.AC	250V.AC	125V.AC	250V.AC
Non-Inductive Current			1	1 to 10	1 to 10	1 to 3	0.5 to 1.5	0.02 to 2	0.02 to 1
Inductive Current	Full Load	C-L	0.75	1 to 6	1 to 6	1 to 2	0.5 to 1	0.02 10 2	0.02 (0 1
	Inrush Current		_	1 to 24	1 to 24	1 to 8	0.5 to 4	0.02 to 8	0.02 to 4
Non-Inductive Current			1 1 to 16	1 to 16	1 10 6	0.5 to 5	0.02 to 2	0.02 to 1	
Inductive Current	Full Load	C-H	0.75	1 10 16	1 10 16	1 to 6	0.5 to 4	0.02 10 2	0.02 10 1
	Inrush Current		_	1 to 64	1 to 64	1 to 24	0.5 to 16	0.02 to 8	0.02 to 4

CONTACT FUNCTIONS

Type LTB & HTB

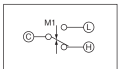


Type ETB (M2 : Manual Reset)



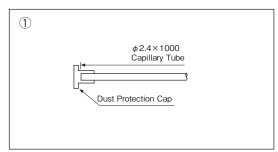
↑: Operating direction on press. increase at High Press.Side M1 ↓, M2 ↑: Operating direction on manual reset

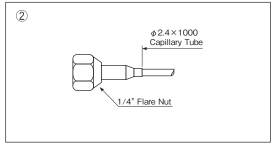
Type FTB (M1 : Manual Reset)



С	Common Terminal
L	Close on Pressure Increase
Н	Close on Pressure Decrease

PRESSURE CONNECTIONS

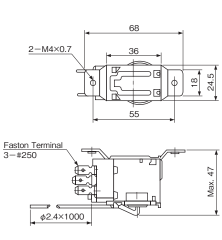




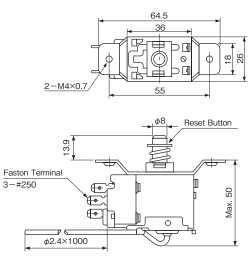
 \cdot 1/4" Solder Connection is also available upon request.

DIMENSIONS

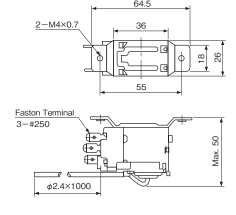
Type LTB



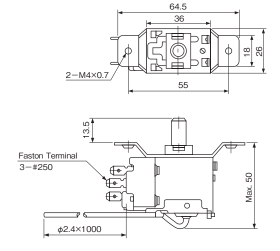
Type ETB



Type HTB



Type FTB



Unit: mm