TSH dual temperature controller



TSH is dual temperature controller with two independent temperature control functions. It's used in refrigeration equipment to prevent high temperature of compressor's discharge, at the same tine to ensure proper temperature of compressor oil. One of high temperature thermo-bulb(HT) is put in pipe of compressor discharge, another one(OIL) is in compressor's oil sump. Protective shutdown will be performed when any one of thermo-bulbs is over themperature limit.



Specification

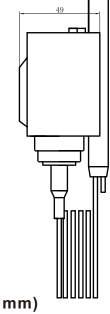
	Low side			High side		
Model	Temperature setting range	Differential temperature adjustable range	The highest temperature of thermo- bulb	Temperature setting range	Differential temperature adjustable range	The highest temperature of thermo- bulb
TSH160	50℃~110℃	10℃~30℃	130℃	80℃~160℃	≤15℃	180℃
TSH160HM	50℃~110℃	10℃~30℃	130℃	80℃~160℃	Manual reset	180℃
TSH160LHM	50℃~110℃	Manual reset	130℃	80℃~160℃	Manual reset	180℃

Environment temperature: -20~70°C

Wire connection: Diameter of wire entrance hole: 15mm

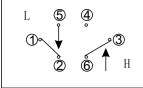
Electrical Ranting

Rated Curr	Rated Voltage(V)	A.C.110	A.C.220
No	n-induced current	20A	10A
Induced	Full load current	15A	8A
current	Instantaneous current	72A	



Dimension (unit: mm)

Contact Form



TSH160 TSH160HM

