



NOTE:

1. SWITCH OFF TEMPERATURE: $110^{\circ}\text{C} \pm 5^{\circ}\text{C}$;
2. SWITCH ON TEMPERATURE: $75^{\circ}\text{C} \pm 15^{\circ}\text{C}$;
3. LEADS WIRES HOLDING FORCE 40N/1min;
4. NORMAL OPERATING VOLTAGE: AC 250V;
5. RATED SWITCHING CURRENT: 6A;
6. RESISTANCE: $40\text{m}\Omega$ max.
7. INTERNATIONAL CERTIFICATE: UL VDE CCC CB SGS

8		LEADS WIRES	2	Tin plated copper			WHITE
7		SEALANT	1	XNR3152			
6	TH-A(B)-0201	FIXED CONTACT	1	AgNi10/QSn6.5 THICKNESS 0.4			
5		BASE	1	PBT			
4	TH-A(B)-0102	MOVING CONTACT	1	ASCM/BZn ϕ 2.3 THICKNESS 0.45			
3	TH-A(B)-0101	BIMETAL	1	F25R			
2	TH-A(B)-0301	TERMINAL	1	SPCE			NICKELPLATE
1	TH-A(B)-0002	COVER	1	PBT			WHITE
SN	DWG NO.	NAME	QT.	MATERIAL	SINGLE AMOUNT		REMARK
					WEIGHT		

						ASSEMBLY VIEW			COMPANY: HK HOLY RISING INT'L INDUSTRIAL LIMITED TH-B TYPE THERMAL PROTECTOR 110°C		
SIGN	AMOUNT	SUBARER	REJIGGER FILE NO	SIGNATURE	DATE						
DESIGN			STANDARD -IZATION				1.7g	2.5:1			
AUDITING											
TECHNICS			AUTHORIZE								
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