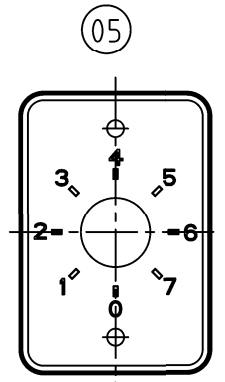
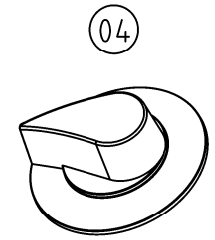
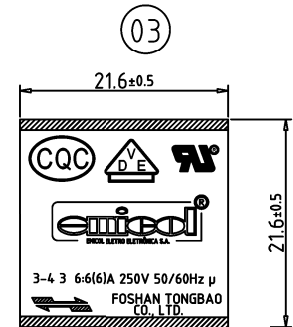
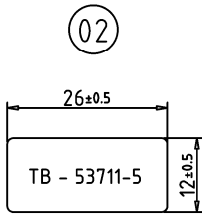
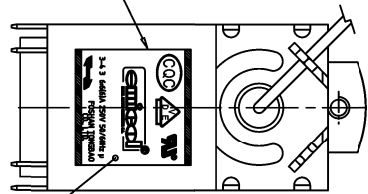
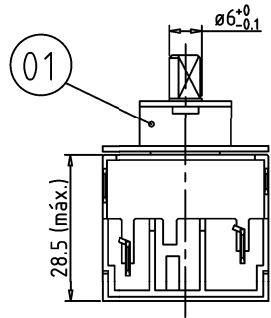
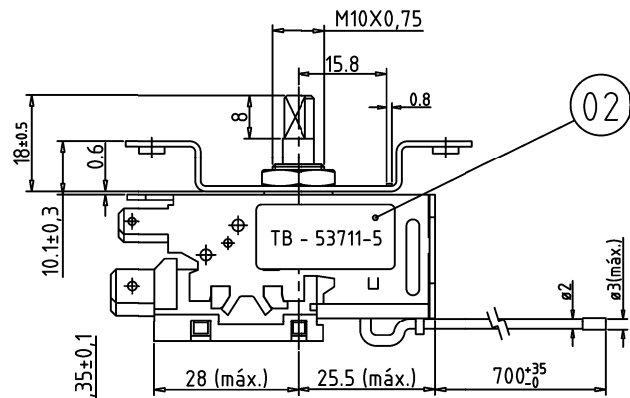


ADHESIVE LABEL



03

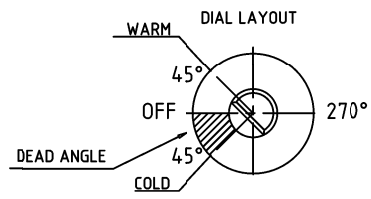
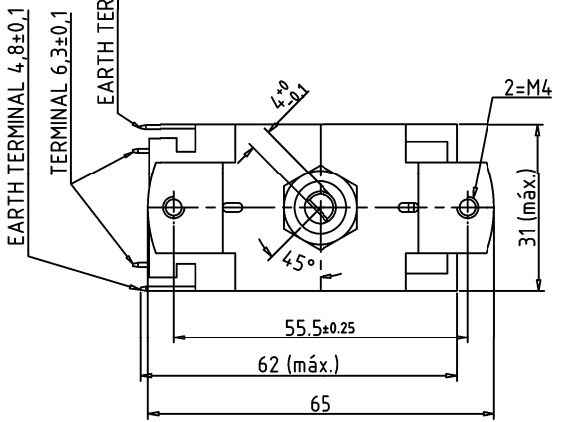


	TEMPERATURE AT 700 mm Hg (°C)			TEMPERATURE AT 760mm Hg (°C)		
SIGNAL IN	---	---	---	---	---	---
CUT IN	---	---	8,4±1	---	---	9±1
CUT OUT	10,5±2,5	---	6±1	11,1±2,5	---	6,6±1
DIFF	---	---	---	---	---	---
	WARM	NORMAL	COLD	WARM	NORMAL	COLD

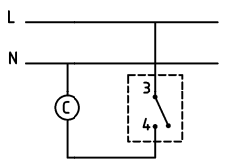
NOTE:
 1- THE THERMOSTAT CHARGED WITH R134a
 2- 3-4 MAIN SWITCH: CLOSES ON TEMPERATURE RISE
 C: COMPRESSOR
 3- SWITCH RATE: 3-4-6(6)A 250Vac
 4- THERMOSTAT SHOWN IN COLD POSITION
 5- THE MATERIAL REQUESTS ACCORDING TO THE ROHS.

CÓDIGO - MP	06903300249
CÓDIGO - PA	33182210000

05	DIAL 2	02	
04	KNOB	01	
03	ADHESIVE LABEL 21,6x21,6	01	
02	ADHESIVE LABEL 26x12	01	
01	THERMOSTAT	01	KP6C8
7			
6			
5	POS	DESCRIÇÃO	QT. CÓDIGO
4		MATERIA-PRIMA:	
3			
2		SDP.: 2011/0148-00	ESCALA
1		<input type="checkbox"/> TFI <input type="checkbox"/> RBT <input type="checkbox"/> FOT <input type="checkbox"/> MUS <input type="checkbox"/> MIN <input type="checkbox"/> MTT <input type="checkbox"/> COM <input type="checkbox"/> TPL <input type="checkbox"/> USI <input type="checkbox"/> AMP <input type="checkbox"/> MOG <input type="checkbox"/> MOT <input type="checkbox"/> MPR <input type="checkbox"/> <input checked="" type="checkbox"/> DGQ <input type="checkbox"/> EST <input type="checkbox"/> BOB <input type="checkbox"/> BIM <input type="checkbox"/> MTL <input type="checkbox"/> MOE <input type="checkbox"/>	1:1



TYPICAL WIRING DIAGRAM



7					
6					
5					
4					
3					
2					
1					
Nº	TIPO DE MODIFICAÇÃO	DATA	APROV.		

ESTE DESENHO PERTENCE À EMICOL ELETRO ELETRÔNICA S/A. É PROIBIDA A REPRODUÇÃO TOTAL OU PARCIAL SEM A DEVIDA AUTORIZAÇÃO. A NÃO OBSERVÂNCIA IMPLICA EM PENALIDADES LEGAIS.

ELABORADO: 18/05/11 A. PEREIRA

REVISADO:

APROVADO:

DESCRİÇÃO: THERMOSTAT TB - 53711-5

TOL. GERAL: ± X ±

UNIDADE: mm

CÓDIGO: TABLE

0.S.:

EMICOL ELETRÔNICA S.A.

A3 CAD

TAB.:T3-1865

001DPR.6