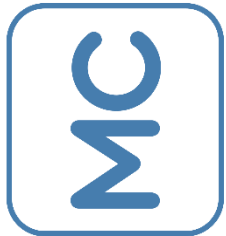


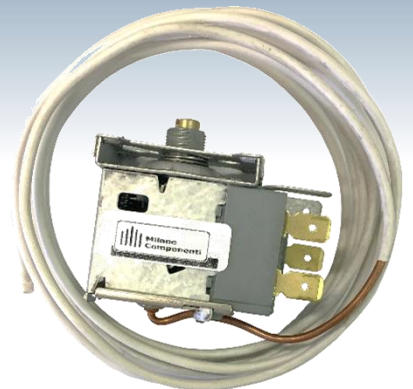
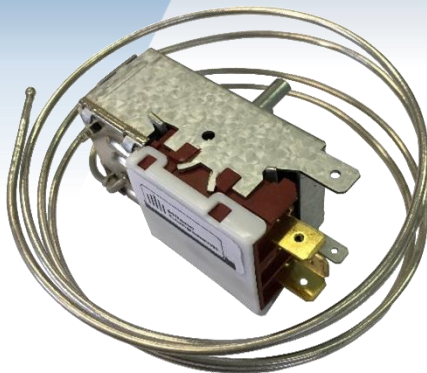
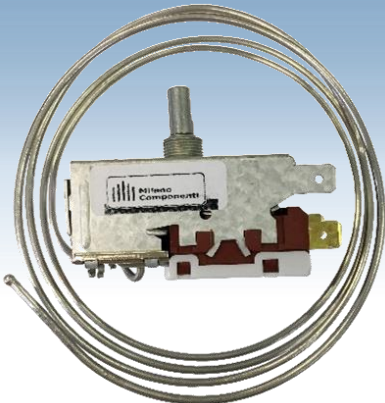


Milano
Componenti



Low temperature thermostats

BULB THERMOSTATS



LOW TEMPERATURE THERMOSTATS Type R

APPLICATIONS

The low temperature thermostats can be installed in refrigeration appliances, ice machines, double-doored refrigerators, cold storages



TECHNICAL DATA

Switch

The arrow indicates the temperature rising.
The sign C, L, H,3, 4, 6 are terminals; the signes:
C, L, H are the terminals for the model **Type S**
3, 4, 6 are the terminals for the model **Type R**



Type S

Electrical data

Rating voltage	250V (AC250V)	(S.P.S.T)	
Frequency	50Hz/60Hz		
Current	5(4)A	(D.P.D.T)	
	20 A		
	16(4) A		
Adjustable temperature	+35°C -36°C		
Ts > Tb	Ts: the temperature of the main-body		
	Tb: the temperature of the detector		



SPECIAL SERIES

On request and for sufficient quantities, Milano Componenti also develops special versions to the client's design.

		Power factor COS Φ	High current	Middle current		Small current	
			AC125/250	AC125	AC250	AC125	AC250
Without inductance		1	1-16	1-8	0.5-5		
Inductive load	Normal	0.75	1-16	1-6	0.5-4	0.02-2	0.02-1
	Starting	0.45	1-64	1-24	0.5-16	0.02-8	0.02-4
Applicable terminal number			250#	250# 205# 187#	250# 205# 187#		