



TMPS

MAXTHERMO®

S. C. R. Unit

(1 Fuse use)

TMPS									Model No.	
0302L	0502L	0702L	1002L	1202L	1602	2002	2502	3002		
0304L	0504L	0704L	1004L	1204L	1604	2004	2504	3004		
									Dimensions (Unit: mm)	
									Load Current Rating (A)	
180~260V									02	Load Voltage (V)
330~500V									04	
—									To Take Pressure	
Operating: 0~50°C, Storage: -10~70°C									Ambient Temp.	
0~90%									RH	
—									Auxiliary Power	
0.6A									Min Load Current	
8mA under (R.C Filter)									Off State Leakage Current	
3.2 W (Max)									Power Consumption	
50 Hz / 60 Hz									Frequency Range	
•									0~20mA	Control Type (Input)
•									4~20mA	
•									0~5V	
•									1~5V	
•									0~10V	
•									2~10V	
Input Resistance DCA (250Ω) / DCV (4.7KΩ or 10KΩ)									Input Resistance	
AC 2000V (1 min input & output to ground)									Isolation Voltage	
—									Alarm	
Single phase 2 poles									Notation	
Approx. 1400			Approx. 1500		Approx. 3300		Approx. 6775		Net Weight (g) (Include heat sink)	
1. Single phase 2 poles with a fuse only. 2. Phase angle control 3. Fuse included. 4. Good accuracy with digit control. 5. With self-diagnosis function (phase fail and fuse open) 6. Auxiliary power supply is necessary for control. 7. Input signal can be ordered with 0~20mA / 4~20mA / 0~5V / 1~5V / 0~10V DC.									Features	

T
M
P
S