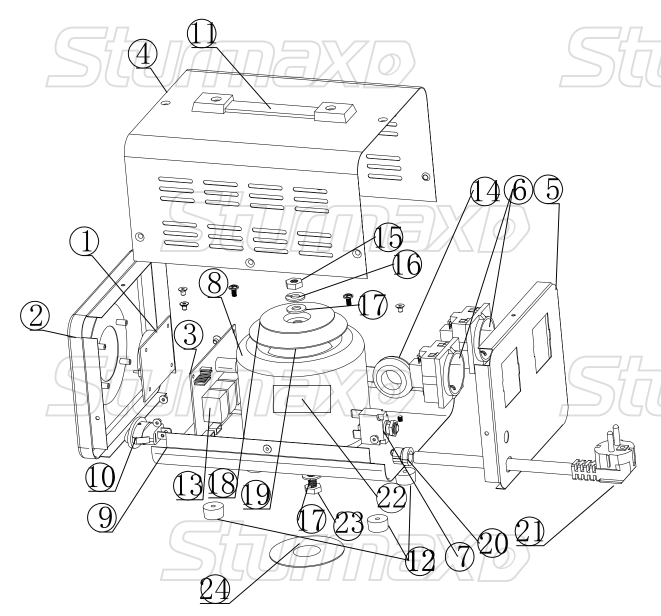
## **PSM932000R**



1 LED DISPLAY PANEL 2 FRONT METAL PANEL 3 PCB 4 METAL COVER 5 BACK METAL PANEL 6 EU STANDARD SOCKET 7 OVECURRENT PROTECTOR 8 TOROIDAL TRANSFORMER 9 BASE COVER 10 SWITCH 11 HANDLE 12 FEET 13 RELAY 14 CURRENT TRANSFORMER 15 HEXAGON NUT 16 SPRING PAD 17 FLAT PAD 18 IRON COVER OF TRANSFORMER 19 SMALL RUBBER PAD 20 CLAMP 21 POWER CABLE AND PLUG 22 TEMPERATURE CONTROLLER	NO.	DESCRIPTION
3 PCB 4 METAL COVER 5 BACK METAL PANEL 6 EU STANDARD SOCKET 7 OVECURRENT PROTECTOR 8 TOROIDAL TRANSFORMER 9 BASE COVER 10 SWITCH 11 HANDLE 12 FEET 13 RELAY 14 CURRENT TRANSFORMER 15 HEXAGON NUT 16 SPRING PAD 17 FLAT PAD 18 IRON COVER OF TRANSFORMER 19 SMALL RUBBER PAD 20 CLAMP 21 POWER CABLE AND PLUG 22 TEMPERATURE CONTROLLER	7 1	LED DISPLAY PANEL
4 METAL COVER 5 BACK METAL PANEL 6 EU STANDARD SOCKET 7 OVECURRENT PROTECTOR 8 TOROIDAL TRANSFORMER 9 BASE COVER 10 SWITCH 11 HANDLE 12 FEET 13 RELAY 14 CURRENT TRANSFORMER 15 HEXAGON NUT 16 SPRING PAD 17 FLAT PAD 18 IRON COVER OF TRANSFORMER 19 SMALL RUBBER PAD 20 CLAMP 21 POWER CABLE AND PLUG 22 TEMPERATURE CONTROLLER	2/	FRONT METAL PANEL
5 BACK METAL PANEL 6 EU STANDARD SOCKET 7 OVECURRENT PROTECTOR 8 TOROIDAL TRANSFORMER 9 BASE COVER 10 SWITCH 11 HANDLE 12 FEET 13 RELAY 14 CURRENT TRANSFORMER 15 HEXAGON NUT 16 SPRING PAD 17 FLAT PAD 18 IRON COVER OF TRANSFORMER 19 SMALL RUBBER PAD 20 CLAMP 21 POWER CABLE AND PLUG 22 TEMPERATURE CONTROLLER	3	PCB
6 EU STANDARD SOCKET 7 OVECURRENT PROTECTOR 8 TOROIDAL TRANSFORMER 9 BASE COVER 10 SWITCH 11 HANDLE 12 FEET 13 RELAY 14 CURRENT TRANSFORMER 15 HEXAGON NUT 16 SPRING PAD 17 FLAT PAD 18 IRON COVER OF TRANSFORMER 19 SMALL RUBBER PAD 20 CLAMP 21 POWER CABLE AND PLUG 22 TEMPERATURE CONTROLLER	4	METAL COVER
7 OVECURRENT PROTECTOR  8 TOROIDAL TRANSFORMER  9 BASE COVER  10 SWITCH  11 HANDLE  12 FEET  13 RELAY  14 CURRENT TRANSFORMER  15 HEXAGON NUT  16 SPRING PAD  17 FLAT PAD  18 IRON COVER OF TRANSFORMER  19 SMALL RUBBER PAD  20 CLAMP  21 POWER CABLE AND PLUG  22 TEMPERATURE CONTROLLER	5	BACK METAL PANEL
8 TOROIDAL TRANSFORMER 9 BASE COVER 10 SWITCH 11 HANDLE 12 FEET 13 RELAY 14 CURRENT TRANSFORMER 15 HEXAGON NUT 16 SPRING PAD 17 FLAT PAD 18 IRON COVER OF TRANSFORMER 19 SMALL RUBBER PAD 20 CLAMP 21 POWER CABLE AND PLUG 22 TEMPERATURE CONTROLLER	6	EU STANDARD SOCKET
9 BASE COVER  10 SWITCH  11 HANDLE  12 FEET  13 RELAY  14 CURRENT TRANSFORMER  15 HEXAGON NUT  16 SPRING PAD  17 FLAT PAD  18 IRON COVER OF TRANSFORMER  19 SMALL RUBBER PAD  20 CLAMP  21 POWER CABLE AND PLUG  22 TEMPERATURE CONTROLLER	7	OVECURRENT PROTECTOR
10 SWITCH 11 HANDLE 12 FEET 13 RELAY 14 CURRENT TRANSFORMER 15 HEXAGON NUT 16 SPRING PAD 17 FLAT PAD 18 IRON COVER OF TRANSFORMER 19 SMALL RUBBER PAD 20 CLAMP 21 POWER CABLE AND PLUG 22 TEMPERATURE CONTROLLER	8	TOROIDAL TRANSFORMER
11 HANDLE  12 FEET  13 RELAY  14 CURRENT TRANSFORMER  15 HEXAGON NUT  16 SPRING PAD  17 FLAT PAD  18 IRON COVER OF TRANSFORMER  19 SMALL RUBBER PAD  20 CLAMP  21 POWER CABLE AND PLUG  22 TEMPERATURE CONTROLLER	9	BASE COVER
12 FEET 13 RELAY 14 CURRENT TRANSFORMER 15 HEXAGON NUT 16 SPRING PAD 17 FLAT PAD 18 IRON COVER OF TRANSFORMER 19 SMALL RUBBER PAD 20 CLAMP 21 POWER CABLE AND PLUG 22 TEMPERATURE CONTROLLER	10	SWITCH
13 RELAY  14 CURRENT TRANSFORMER  15 HEXAGON NUT  16 SPRING PAD  17 FLAT PAD  18 IRON COVER OF TRANSFORMER  19 SMALL RUBBER PAD  20 CLAMP  21 POWER CABLE AND PLUG  22 TEMPERATURE CONTROLLER	11	HANDLE
14 CURRENT TRANSFORMER  15 HEXAGON NUT  16 SPRING PAD  17 FLAT PAD  18 IRON COVER OF TRANSFORMER  19 SMALL RUBBER PAD  20 CLAMP  21 POWER CABLE AND PLUG  22 TEMPERATURE CONTROLLER	12	FEET
15 HEXAGON NUT 16 SPRING PAD 17 FLAT PAD 18 IRON COVER OF TRANSFORMER 19 SMALL RUBBER PAD 20 CLAMP 21 POWER CABLE AND PLUG 22 TEMPERATURE CONTROLLER	13	RELAY
16 SPRING PAD  17 FLAT PAD  18 IRON COVER OF TRANSFORMER  19 SMALL RUBBER PAD  20 CLAMP  21 POWER CABLE AND PLUG  22 TEMPERATURE CONTROLLER	14	CURRENT TRANSFORMER
17 FLAT PAD  18 IRON COVER OF TRANSFORMER  19 SMALL RUBBER PAD  20 CLAMP  21 POWER CABLE AND PLUG  22 TEMPERATURE CONTROLLER	15	HEXAGON NUT
18 IRON COVER OF TRANSFORMER  19 SMALL RUBBER PAD  20 CLAMP  21 POWER CABLE AND PLUG  22 TEMPERATURE CONTROLLER	16	SPRING PAD
<ul> <li>19 SMALL RUBBER PAD</li> <li>20 CLAMP</li> <li>21 POWER CABLE AND PLUG</li> <li>22 TEMPERATURE CONTROLLER</li> </ul>	17	FLAT PAD
20 CLAMP 21 POWER CABLE AND PLUG 22 TEMPERATURE CONTROLLER	18	IRON COVER OF TRANSFORMER
21 POWER CABLE AND PLUG 22 TEMPERATURE CONTROLLER	19	SMALL RUBBER PAD
22 TEMPERATURE CONTROLLER	20	CLAMP
<del></del>	21	POWER CABLE AND PLUG
22 CCDEW BOD	22	TEMPERATURE CONTROLLER
23 SUREW RUD	23	SCREW ROD
24 BIG RUBBER PAD	24	BIG RUBBER PAD