

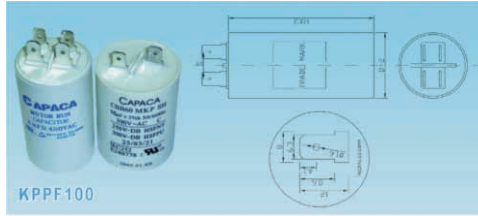
# 13

	<b>pag.</b>
<input type="checkbox"/> <b>Condensatori / Capacitors</b>	156
<input type="checkbox"/> <b>Morsettiere ceramiche / Porcelain terminals</b>	157, 158
<input type="checkbox"/> <b>Morsettiere / Terminal blocks</b>	159
<input type="checkbox"/> <b>Varialuce / Dimmer</b>	160
<input type="checkbox"/> <b>Regolatore di energia / Energy regulator</b>	161
<input type="checkbox"/> <b>Lampade led / Led lamps</b>	162, 163
<input type="checkbox"/> <b>Strisce led luminose / Led lighting strips</b>	164
<input type="checkbox"/> <b>Trasformatori e accessori / Switching power supply and accessories</b>	165
<input type="checkbox"/> <b>Resistenze PTC / PTC heating</b>	166
<input type="checkbox"/> <b>Movimenti al quarzo / Quartz clocks movement</b>	167
<input type="checkbox"/> <b>Orologi da incasso / Fit-up clocks</b>	168
<input type="checkbox"/> <b>Display da incasso / Display module</b>	169

## CONDENSATORI

## CAPACITORS

KPPF100



### FEATURES AND APPLICATIONS:

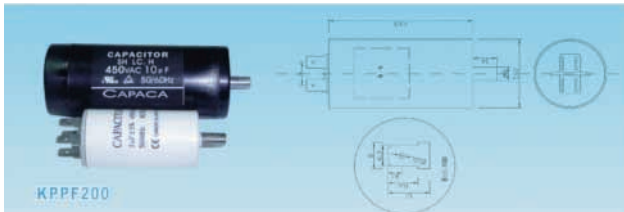
Round type ABS epoxy resin sealed case with dual quick connects termination. Moisture resistant, high insulation & good self-healing these models are applicable to 50/60Hz home electric appliances and pumps.

### SPECIFICATIONS:

Rated frequency : 50/60 Hz  
 Rated voltage: 120-500 VAC  
 Rated capacitance: 1-120 MFD  
 Capitanze tolerance: -10/ +10%  
 Temperature range: -40/+70 degree  
 Dissipation factor: 0.002 (50/60 Hz)  
 Testing voltage: T-T: 2 Un 2s; T-C: 2000V AC 10s  
 Standard: GB/T3667-1-2005 IEC60252-1: 2001

		(Dimensions)							
D (mm)	S (mm)	34	40	45	50	55	60	(R.Voltage)	350/450V
(R.Voltage)	250/300V							(R.Voltage)	350/450V
Capacitance(μF)	D×H (mm)							Capacitance(μF)	D×H (mm)
2	40×56							4	34×63
4	40×56							6	34×63
6	40×56							8	34×63
8	40×56							10	34×63
10	40×56							12	34×63
12	40×56							15	40×73
15	40×56							16	40×73
16	40×56							20	40×73
20	34×73							25	45×73
25	34×73							30	45×90
30	40×73							35	45×90
35	40×73							40	50×100
40	45×73							45	50×100
45	45×90							50	50×100
50	45×90							60	55×105
60	45×90							70	55×105
70	50×100							80	55×105
80	50×100							90	60×110
90	50×100							100	60×110
100	50×105								

KPPF200



### FEATURES AND APPLICATIONS:

Round type burning resistant case with M8 screw, dual quick connects termination, featuring moisture resistant, high insulation & good self-healing ability, applicable to 50/60Hz heavy duty lamps and pumps.

### SPECIFICATIONS:

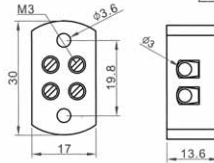
Rated frequency : 50/60 Hz  
 Rated voltage: 220-500 VAC  
 Rated capacitance: 0,6-60 MFD  
 Temperature range: -25/+85 degree  
 Dissipation factor: 0.004 (100 Hz, 20°C)  
 Testing voltage: T-T: 2 Un 2s; T-C: 2000V AC 10s  
 Standard: GB/T3667-1-2005 IEC60252-1: 2001

		(Dimensions)							
D (mm)	S (mm)	34	42	45	55			(R.Voltage)	250V
(R.Voltage)	250V							(R.Voltage)	450V
Capacitance(μF)	D×H (mm)							Capacitance(μF)	D×H (mm)
0,6	34×63							0,6	34×63
1	34×63							1	34×63
2,5	34×63							2,5	34×63
3	34×63							3	34×63
4	34×63							4	34×63
5	34×63							5	34×63
6	34×63							6	34×63
8	34×63							8	34×63
10	34×63							10	34×63
12	34×63							12	34×63
15	42×83							15	34×63
16	42×83							16	34×63
20	42×83							20	42×83
25	42×83							25	42×83
30	45×90							30	42×83
35	45×90							35	42×83
40	45×103							40	42×83
45	45×103							45	45×90
50	55×117							50	45×90
60	55×117							60	45×90

## MORSETTIERE CERAMICHE Serie K516

## PORCELAIN TERMINALS K516 Series

### K516A

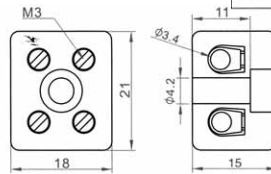


16A 250V



Body material: steatite  
Contacts: brass nickel plated

### K516B

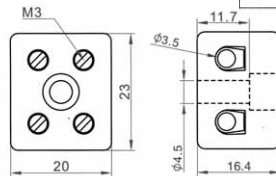


16A 250V



Body material: steatite  
Contacts: brass nickel plated

### K516C

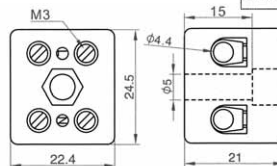


16A 250V



Body material: steatite  
Contacts: brass nickel plated

### K516D

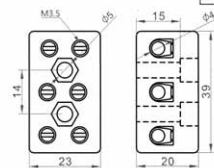


32A 250V



Body material: steatite  
Contacts: brass nickel plated

### K516E



32A 250V

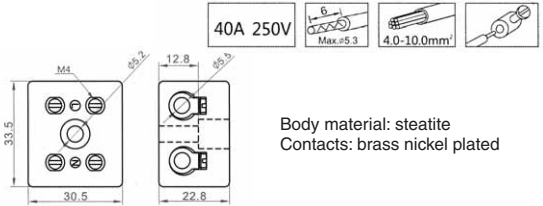


Body material: steatite  
Contacts: brass nickel plated

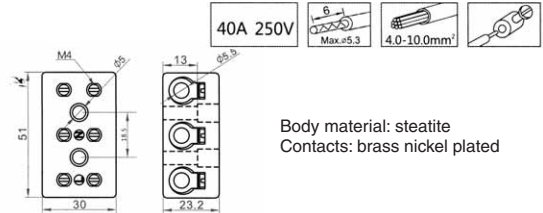
## MORSETTIERE CERAMICHE SERIE K516

## PORCELAIN TERMINALS K516 SERIES

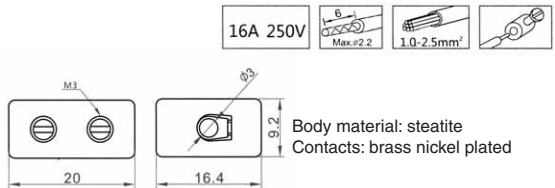
### K516F



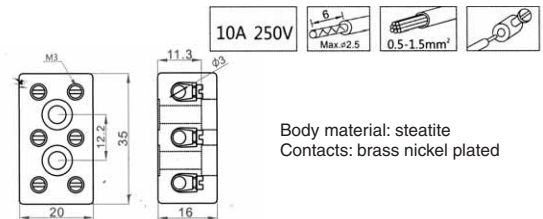
### K516G



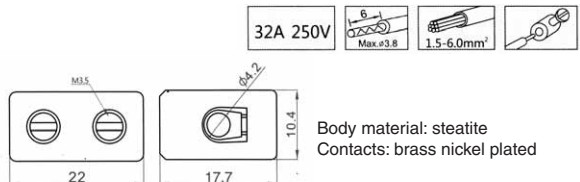
### K516H



### K516L



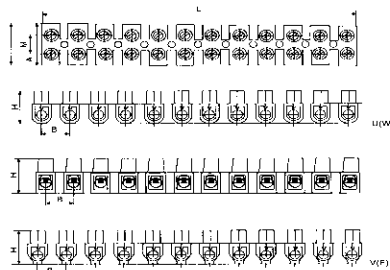
### K516M



## MORSETTIERE

Item no.	mm <sup>2</sup>	AMP	VOLT	L	W	H	Type
HT3A	4	3A	380V	91	15	12	U/H
HT6A	6	6A	380V	106	15	13	U/H
HT10A	10	10A	380V	125	20	15	U/H
HT16A	12	16A	380V	132	21,3	17	U/H
HT20A	14	20A	380V	143	22	17,8	U/H
HT30A	16	30A	380V	155	24	19	U/H
HT60A	25	60A	380V	187	30	25,5	U/H
HT80A	35	80A	380V	206	32,5	27	U/H
HT100A	40	100A	380V	230	37	30	U/H
HT150A	60	150A	380V	255	44	35	U/H

## TERMINAL BLOCKS



### Morsettiere per alta temperatura

#### Terminal blocks suitable for high temperature applications

#### FV 77



S (mm<sup>2</sup>) 4.0  
V (Volts) 450  
I (A) 40  
work.temperature (°C) -5-150

#### FV 110



S (mm<sup>2</sup>) 6.0  
V (Volts) 450  
I (A) 40  
work.temperature (°C) -5-150

#### FV 122



S (mm<sup>2</sup>) 6.0  
V (Volts) 450  
I (A) 40  
work.temperature (°C) -5-150

#### FV 273



S (mm<sup>2</sup>) 6.0  
V (Volts) 450  
I (A) 41  
work.temperature (°C) -5-150

### Morsettiere con fissacavo

#### Terminal blocks with integrated cable clamp

#### P 84



S (mm<sup>2</sup>) 1.5  
V (Volts) 450  
I (A) 10-16  
work.temperature (°C) -5-110

#### PA 299



S (mm<sup>2</sup>) 1.5  
V (Volts) 450  
I (A) 16  
work.temperature (°C) -5-125

### Morsettiere protette

#### Terminal boxes

#### PA 309



S (mm<sup>2</sup>) 1.5  
V (Volts) 400  
I (A) 16  
work.temperature (°C) -5-125

#### PA 223 S



S (mm<sup>2</sup>) 6.0  
V (Volts) 450  
I (A) 40  
work.temperature (°C) -5-125

## VARIABLE

**Tipo: RTS37**

### DESCRIZIONE

- Variatore da pannello con potenziometro e interruttore incorporato
- Impostazione del minimo
- 230V~50÷60Hz
- 600÷1500W carico resistivo.

## DIMMER

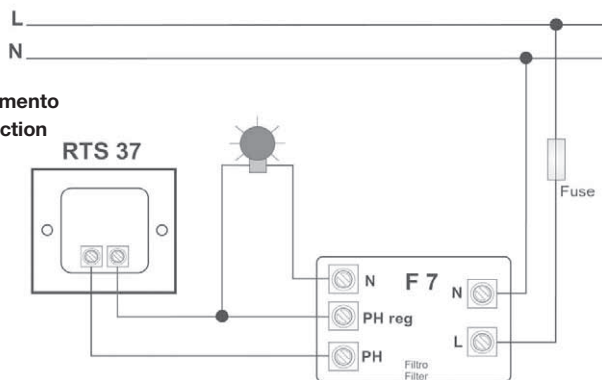
**Type: RTS37**

### DESCRIPTION

- Panel dimmer with potentiometer and built-in switch
- Trimmer for idling regulation
- 230V~50÷60Hz
- 600÷1500W resistive load.



### Schemi di collegamento Diagram of connection

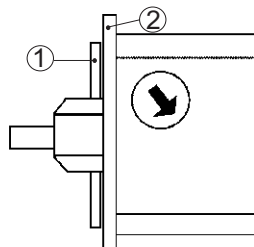
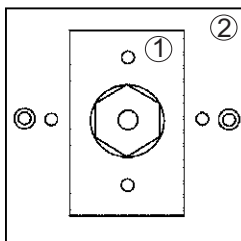


### Montaggio RTS37

Spessore (1) tra pannello e radiatore metallico (2) per la dissipazione del calore

### Assembling RTS37

Washer (1) between panel and metallic radiator (2) for heat dissipation



## REGOLATORE DI ENERGIA

**Typo: 50.87XX1.000**

### CARATTERISTICHE GENERALI

- Temperatura: T125 °C
- Campo di lavoro: da 52 a 308 °C
- Incremento della potenza: dal 6 al 70% della potenza a disposizione
- Approvazioni: VDE

### CARATTERISTICHE

I regolatori di energia controllano la temperatura disattivando e riattivando la potenza ad intervalli brevi o lunghi. Il livello massimo corrisponde ad un'erogazione continua della potenza. I regolatori di energia vengono montati dietro il frontalino dei comandi.

I regolatori di energia contengono un componente bimetallico riscaldato, un meccanismo a scatto, ed una molla di commutazione dotata di contatto. Quando la resistenza viene attivata, la corrente scorre parallelamente alla resistenza dell'area di cottura grazie al riscaldamento del componente bimetallico. In tal modo detto componente si riscalda, si deforma e fa scattare il rispettivo contatto.

Modificando la regolazione della manopola di commutazione, varia, tramite una camme, la distanza tra il componente bimetallico ed il contatto del regolatore. A seconda della distanza, il regolatore di energia attiva un intervallo lungo o breve di alimentazione della corrente.

## ENERGY REGULATOR

**Typo: 50.87XX1.000**

### GENERAL FEATURES:

- Max ambient temperature for endurance: T125 °C
- Operating range: 52/308°
- Power increase: from 6 to 70%
- Approvals: VDE

### FEATURES

Long duty cycle and short intervals between heating = greater average output, e.g. for heating up, roasting.

Short duty cycle long intervals between heating = smaller average output, e.g. for simmering, steeping.

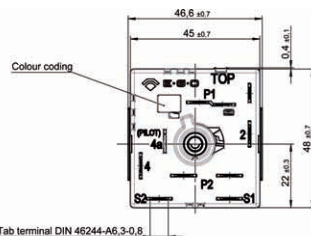
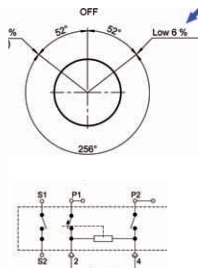
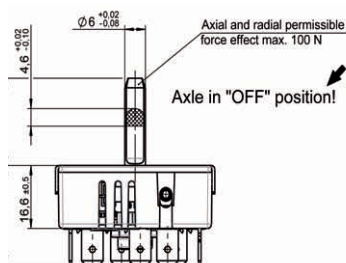
The output of the hotplates can be set to between 6% and 70% of the rated output. Select highest setting for full nominal rating (100%).

Infinitely variable control of the power supply. The energy regulator mainly consists of a heated bimetal and a snap-action switch (spring contact). It is mounted directly behind the hotplate's control knob.

When the hotplate is switched on, current flows through bimetal heating, parallel to the heating resistor of the hotplate. This causes the bimetal to heat up and change its shape accordingly. The setting on the control knob actuates a cam that changes the spacing between bimetal and regulator contact. This causes the energy regulator to select longer or shorter intervals.



Type Number	V AC Voltage	A Amperage	Colour Code	Axle colour
50.87081.000	120	13	green	natur
50.87071.000	240	13	blue	natur
50.87061.000	110	13	green	natur
50.87051.000	100	13	green	natur
50.87041.000	200	13	green	natur
50.87031.000	400	7	red	natur
50.87021.000	230	13	-	natur
50.87011.000	220	13	-	natur



## LAMPADE LED



**1) G24-32SMD**  
90-260VAC, 6W  
120°, 3000K, 520LM  
CRI70, PF>0.5 A++  
Φ35×35×150mm  
30000H



**2) E14/27-565SMD**  
90-260VAC, 9W  
120°, 3000K, 950LM  
CRI70, PF>0.5 A++  
Φ35×35×175mm  
30000H



**3) R75-78**  
90-260VAC, 4W  
150°, 3000K, 330LM  
CRI70, PF>0.5 A++  
Φ78×45×40mm  
30000H



**4) R75-118**  
90-260VAC, 7W  
150°, 3000K, 680LM  
CRI70, PF>0.5 A++  
Φ118×45×40mm  
30000H



**5) R75-189**  
90-260VAC, 12W  
150°, 3000K, 1100LM  
CRI70, PF>0.5 A++  
Φ189×45×40mm  
30000H



**6) T25-200 E14**  
230VAC/50HZ, 2W  
360°, 3000K, 200LM  
CRI80, PF>0.4 A++  
Φ26\*70mm  
30000H



**7) CND E14**  
230VAC/50HZ, 2W  
360°, 3000K, 200LM  
CRI80, PF>0.4 A++  
Φ35\*100mm  
30000H



**8) G45-200 E14**  
230VAC/50HZ, 2W  
360°, 3000K, 200LM  
CRI80, PF>0.4 A++  
Φ45\*75mm  
30000H



**9) G45-200 E27**  
230VAC/50HZ, 2W  
360°, 3000K, 200LM  
CRI80, PF>0.4 A++  
Φ45\*70mm  
30000H



**10) A60-400 E27**  
230VAC/50HZ, 4W  
360°, 3000K, 450LM  
CRI80, PF>0.4 A++  
Φ60\*105mm  
30000H



**11) B40-8W E27**  
230VAC/50HZ, 8W  
360°, 3000K, 640LM  
CRI80, PF>0.5 A++  
Φ60\*118mm  
30000H



**12) B60-10W E27**  
230VAC/50HZ, 10W  
360°, 3000K, 800LM  
CRI80, PF>0.8 A++  
Φ60\*118mm  
30000H



**13) B80-12W E27**  
230VAC/50HZ, 12W  
360°, 3000K, 960LM  
CRI80, PF>0.8 A++  
Φ60\*118mm  
30000H



**14) C60-10W E27**  
230VAC/50HZ, 10W  
360°, 3000K, 800LM  
CRI80, PF>0.8 A++  
Φ65\*123mm  
30000H



**15) C80-12W E27**  
230VAC/50HZ, 12W  
360°, 3000K, 960LM  
CRI80, PF>0.8 A++  
Φ65\*123mm  
30000H



**16) CND-C-6W E14/E27**  
230VAC/50HZ, 6W  
240°, 3000K, 480LM  
CRI80, PF>0.4 A++  
Φ35\*104mm  
30000H



**17) G45-C-4W E14**  
230VAC/50HZ, 4W  
240°, 3000K, 320LM  
CRI80, PF>0.4 A++  
Φ45\*92mm  
30000H



**18) G9-LA**  
230VAC/50HZ, 2.5W  
160°, 3000K, 200LM  
CRI80, PF>0.4 A++  
Φ18\*62mm  
30000H



**19) G4-LA**  
12VAC/DC, 2W  
160°, 3000K, 200LM  
CRI80, PF>0.4 A++  
Φ18\*58mm  
30000H



**20) E14-LA**  
230VAC/50HZ, 2.5W  
160°, 3000K, 200LM  
CRI80, PF>0.4 A++  
Φ18\*60mm  
30000H

## G4 LED

Immagini Picture	Codici Code	Dati tecnici Technical specifications
	G4-LPxx	Consume wattage: 3.5 W Beam degree: 360 ° Input voltage: 12V AC/DC LEDs: 18pcs 5050 SMD LED Lumen: day white 6500K 240 Lm warm white 2800-3000K 220Lm Dimension.: *15 x 40 mm Net weight: 6g Back pin
	G4-LNxx	Consume wattage: 1.8 W Beam degree: 120 ° Input voltage: 10-30VDC LEDs: 9pcs 5050 SMD LED Lumen: day white 6500K 150 Lm warm white 2800-3000K 130Lm Dimension: 23 x 35mm Net weight: 6g Side pin
	G4-LGxx	Consume wattage: 2.0 W Beam degree: 120 ° Input voltage: 12V AC/DC LEDs: 10 SMD LED Lumen: day white 6500K 225 Lm warm white 2800-3000K 205Lm Dimension.: 27 x 38 mm Net weight: 7g Side pin





Colori disponibili: Bianco freddo (CW) e bianco caldo (WW).

## LED G4

Immagini Picture	Codici Code	Dati tecnici Technical specifications
	G4-LTxx	Consume wattage: 2.4 W Beam degree: 120 ° Input voltage: 10-30VDC 12V AC/DC LEDs: 12pcs high bright 5050 SMD LED Lumen: day white 6500K 230 Lm warm white 2800-3000K 210Lm Dimension: *31mm x L41mm H9mm Constant current Net weight: 12g Side pin and back pin
	G4-SNxx	Consume wattage: 1.8 W Beam degree: 120 ° Input voltage: 10-30VDC 12V AC/DC LEDs: 9pcs high bright 5050 SMD LED Lumen: day white 6500K 170 Lm warm white 2800-3000K 150Lm Dimension: *28mm x L38mm H9mm Constant current Net weight: 6g Side pin and back pin
	G4-LSxx	Consume wattage: 1.2 W Beam degree: 120 ° Input voltage: 10-30VDC 12V AC/DC LEDs: 6pcs tight bright 5050 SMD LED Lumen: day white 6500K 120 Lm warm white 2800-3000K 100Lm Dimension: *23mm x L34mm H9mm Constant current Net weight: 6g Side pin and back pin

Available colours: Cold White (CW) and Warm White (WW).

## LAMPADINE LED CORN TIPO U

Items	Base	Voltage	Watt	Angle	Color Temp	CRI/Ra	PF>	Lumen	LED	Material	Dimension (DxH)mm
 Y2UExx6W	E14 / E27	230VAC/50Hz	6W	360°	3000K 6000K	80	>0.5	500LM	36SMD 2835	Glass tube	ø 36x125mm
 Y2UExx8W			8W					650LM	48SMD 2835		ø 36x135mm
 Y3UExx10W			10W					850LM	66SMD 2835		ø 42x133mm
 Y3UExx12W			12W					1000LM	72SMD 2835		ø 42x163mm

## LED CORN LAMPS U TYPE

## STRISCE LED LUMINOSE

### STRISCE LED LUMINOSE ADESIVE

Ideali per decorazioni interne ed esterne nella versione water-proof IP65.

Bassissimo consumo e lunga durata.

Confezione singola in bobine da 5mt.


## LED LIGHTING STRIPS

### ADHESIVE LED STRIPS

Ideal for decoration indoor and outdoor in IP65 water-proof version.


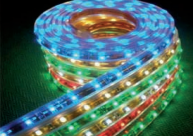
Low consumption and long life.

Single packaging in 5mt reel

	CODICE CODE	DATI TECNICI SPECIFICATION	LED/MT	COLORE COLOUR	LUMINOSITA' BRIGHTNESS (LM/mt)
	S-ST-WP-60CW-3528-12B8	12V, 60 LED, 120° 400mA, Size: 5000*8mm, PVC Waterproof IP65 Power: 4.8W/Mt 5 mt/reel Min length: 3 leds	60	white	300
	S-ST-WP-60WW-3528-12B8			warm white	270
	S-ST-WP-60R-3528-12B8			red	100
	S-ST-WP-60Y-3528-12B8			yellow	100
	S-ST-WP-60O-3528-12B8			orange	100
	S-ST-WP-60B-3528-12B8			blue	130
	S-ST-WP-60G-3528-12B8			green	200

NOTA: disponibile anche nelle versioni senza guaina, a 24V e con 120 led/mt

NOTE: also available non-waterproof, 24V and with 120 led/mt

	CODICE CODE	DATI TECNICI SPECIFICATION	LED/MT	COLORE COLOUR	LUMINOSITA' BRIGHTNESS (LM/mt)
	S-ST-WP-60CW-5050-12B10	12V, 60 LED, 120° 1200mA, Size: 5000*10mm, PVC Waterproof IP65 Power: 14.4W/Mt 5 mt/reel Min length: 3 leds	60	cool white	480
	S-ST-WP-60WW-5050-12B10			warm white	400
	S-ST-WP-60R-5050-12B10			red	150
	S-ST-WP-60Y-5050-12B10			yellow	150
	S-ST-WP-60O-5050-12B10			orange	150
	S-ST-WP-60B-5050-12B10			blue	190
	S-ST-WP-60G-5050-12B10			green	310
	S-ST-WP-60RGB-5050-12B10			RGB (red, green, blue)	red: 60 blue: 75 green: 120





NOTA: disponibile anche nelle versioni senza guaina, a 24V e con 60 led/mt

NOTE: also available non-waterproof, 24V and with 60led/mt

## TRASFORMATORI E ACCESSORI




## SWITCHING POWER SUPPLY AND ACCESSORIES

### TRASFORMATORI / SWITCHING POWER SUPPLY

IMMAGINE / PICTURE	CODICE / CODE	WATT	IMMAGINE / PICTURE	CODICE / CODE	WATT
	<b>SBYQ25W</b>	25W		<b>SBYQ100W</b>	100W
	<b>SBYQ50W</b>	50W	 WATER PROOF IP68	<b>TRASFBG20W-18CM</b>	20W

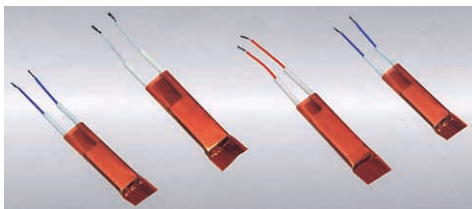
INPUT 115/230VAC - OUTPUT 12VDC - 50/60HZ

### ACCESSORI / ACCESSORIES

IMMAGINE / PICTURE	DESCRIZIONE/DESCRIPTION	DATI TECNICI / SPECIFICATION
	RGB Led strip controller <b>Art. RGB LED CONTROLLER</b>	Supply voltage: 12VDC - 24VDC Output power: 144W Output current: 4A
	RGB Led strip controller <b>Art. S-KZQ-RGB-P</b>	Supply voltage: 12VDC - 24VDC Output power: 144W Output current: 4A
Da utilizzare con il modello RGB		This item must be used with RGB types
	Dimmer <b>Art. DIMKZQ12V</b>	Supply voltage: 12VDC - 24VDC Output power: 96W Output current: 8A
Per regolare la luminosità		Used for regulating the luminosity

## RESISTENZE PTC

Le resistenze PTC, il cui funzionamento dipende dal tipo di resistenza PTC, sono in grado di mantenere il controllo della temperatura in modo sicuro ed affidabile. Uso: apparecchi per parrucchieri, per massaggi, strumenti per la fusione della cera, ferri elettrici ecc.



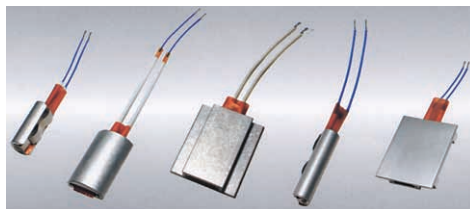
### Product model

TYII	/	250	+	550	/	070	/	020	D
1	2	3	4	5	6	7			

- Type:
- Surface temperature:
- "+" , "-"
- Length: (X10-1mm)
- Width: (X10-1mm)
- Thickness: (X10-1mm)
- Rated voltage:  
A: >240V B: 240V  
C: 230V D: 220V  
E: 120V F: 110V  
G: 100V K: <100V

## PTC HEATING

PTC standard heating device, whose working is dependent on the PTC heating pyrogen, can maintain temperature control securely and reliably. Use: hairdressing devices, massaging apparatus, wax-melting instruments, electric iron, etc



### Product model

RFT	008	D	/	250	/	25X25
1	2	3	4	5		

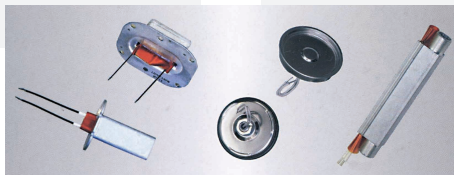
- RFT: heater
- Heater no.
- Rated voltage: B: 240V - C: 230V - D: 220V - E: 120V  
F: 110V - G: 100V - K: <100V
- Surface temperature (°C): 50 °C ~ 290 °C
- Heater specification

## RESISTENZE PTC PER ACQUA

Queste resistenze per acqua, sviluppate utilizzando gli elementi PTC, possono essere impiegate per mantenere una temperatura costante, senza così usare i tradizionali strumenti di controllo della temperatura esterna.

Hanno un costo assai vantaggioso, sono di lunga durata e non si danneggiano se usate senza acqua.

Utilizzato con differenti voltaggi, può essere adattato alle più svariate applicazioni elettriche di uso casalingo.



### Model: LKYW/500

Items	Parameter
Applicable voltage	100-240V
Consumed power (boiling AT BOILL)	550W + 10%
Consumed power (after 1 minute of cooling)	595W + 10%
Insulation and compression resistance	1500V/S
Current leakage	Max 0,5 mA
The exterior temperature during dry combustion	Max 255 °C

## PTC WATER HEATER

The water heater, by using PTC elements, could be used to maintain constant temperature avoid using temperature-controlling instruments to control the exterior temperature.

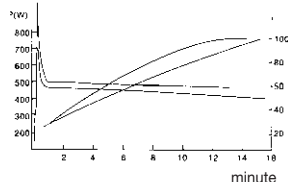
It enjoys a low cost and is more enduring and will not be damaged when used without water.

It is applicable to a wide range of voltages and to the requirements of different household electric appliances.

### The characteristics of water heating

#### Test condition

- water: 800cc
- water temperature: 25 °C
- voltage: 100V-240V



## MOVIMENTI AL QUARZO

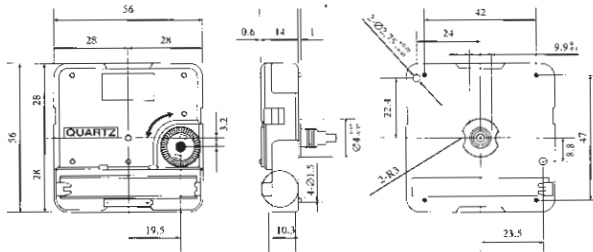
**Tipo: MQDO**

### TIPI / TYPES:

Lunghezza asse "A" / "A" shaft length 13mm, art. MQDO115  
 Lunghezza asse "A" / "A" shaft length 18mm, art. MQDO180

### SPECIFICHE / SPECIFICATION:

- Cristallo oscillatore / Crystal oscillator: 32.768KHz
- Precisione / Time keeping: 0,35  $\pm$  0,55sec/day at 1,5V 23°C
- Voltaggio / Rated voltage: 1,5V (1,3V to 1,7V operating - AA 1,5V 1pc, one year life)
- Coppia massima / Max torque: max torsional load on second shaft < 140uNm
- Dimensioni / Dimension: 56 x 56 x 14mm
- Peso netto / Net weight 20g



## ACCESSORI / ACCESSORIES



## LANCETTE

PER VISIONARE TUTTI I MODELLI DISPONIBILI  
 VISITARE IL NOSTRO SITO [WWW.TEMPOMATIC.NET](http://WWW.TEMPOMATIC.NET)

### PLASTIC / LP series

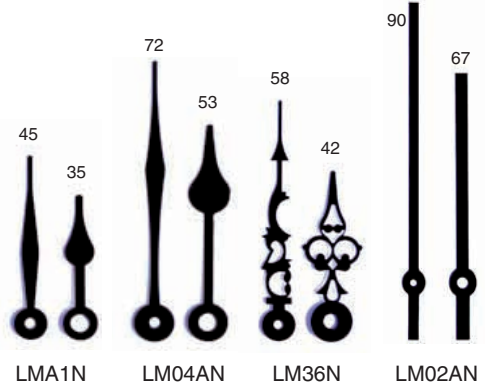


## HANDS

TO SEE ALL AVAILABLE MODELS,  
 PLEASE VISIT OUR WEB: [WWW.TEMPOMATIC.NET](http://WWW.TEMPOMATIC.NET)

### METAL / LM series

(Secondi solo in plastica serie LPS / Only plastic seconds, LPS series)



## OROLOGIO DA INCASSO

**Tipo: FW**



**FW-28**



**FW-38**



**FW-48**



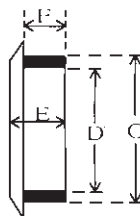
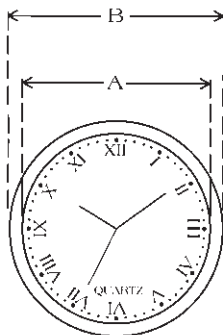
**FW-28**



**FW-38**



**FW-48**



Item No.	DIAMETER (in mm)					
	A	B	C	D	E	F
<b>FW-28</b>	22	28	26	25.5	9	7.2
<b>FW-38</b>	29	38	36	34	9	6.5
<b>FW-48</b>	38	47	45	43	9	6.5

## OROLOGIO SVEGLIA A LED 4"

**Serie ORLED4**



## 4" DIGITAL LED ALARM CLOCK

**ORLED4 Series**



### CARATTERISTICHE

- Fissaggio muro o staffa da tavolo
- Regolatore Max/Min luminosità display
- Indicatore AM/PM
- Formato 12/24 ore selezionabile
- Sveglia
- Batteria salva impostazioni in caso di mancanza corrente

### SPECIFICHE

- Dimensioni: 320x165x21mm
- Display 4"
- Trasformatore AC/DC con cavo 3mt incluso
- Alimentazione: 230VAC 50Hz
- Uscita 9VCC 200mA

### FEATURES

- Wall fixing or table standing
- Hi/Low brightness setting display
- AM/PM indicator
- 12/24 hours mode setting
- Alarm clock
- Build-in battery for back up only

### SPECIFICATIONS

- Unit Size: 320x165x21mm
- 4" display
- 3mt wire AC/DC adapter included
- Power input: AC230V 50Hz
- Output: 9VDC 200mA

## OROLOGIO DATARIO SVEGLIA A LED DA PARETE

**Serie FS4013MOV**

### CARATTERISTICHE

- 6 lingue selezionabili
- Regolatore Max/Min luminosità display
- Indicatore AM/PM
- Formato 12/24 ore selezionabile
- Sveglia
- Datario con cifre di 5x7 punti led
- Telecomando a infrarossi
- Batteria salva impostazioni in caso di mancanza corrente

### SPECIFICHE

- Dimensioni: 385x240x24mm
- Trasformatore AC/DC con cavo 3mt incluso
- Alimentazione 230VAC 50Hz
- Uscita 9VCC 200mA



## 4" BIG CALENDAR ALARM LED WALL CLOCK

**FS4013MOV Series**

### FEATURES

- 6 selectable languages
- Hi/low brightness setting display
- AM/PM indicator
- 12/24 hours mode setting
- Alarm clock
- 5X7 led dot matrix date day calendar
- Infrared remote control setting
- Build-in battery for back up only

### SPECIFICATIONS

- Unit size: 385x240x24mm
- 3mt wire AC/DC adapter included
- Power input: AC230V 50Hz
- Output: 9VDC 200mA

