

# 8

	<b>pag.</b>
<input type="checkbox"/> <b>Piastre / Hot plates</b>	86
<input type="checkbox"/> <b>Accenditore 4/6 fuochi / 4/6 Fire igniters</b>	87
<input type="checkbox"/> <b>Termocoppie / Thermocouples</b>	88

## PIASTRE RISCALDANTI PER PIANI DI COTTURA

## HOT PLATES FOR ELECTRIC STOVES

IMMAGINE / PICTURE	CODICE / CODE	SPECIFICHE / SPECIFICATIONS	NOTE / NOTES
	S02SPOVHP010	Ø 80 MM 230V 450W	Without Thermostat
	S02SPOVHP011	Ø 145 MM 230V 1000W	Without Thermostat
	S02SPOVHP012	Ø 145 MM 230V 1500W	With Thermostat
	S02SPOVHP014	Ø 180 MM 230V 1500W	Without Thermostat
	S02SPOVHP015	Ø 180 MM 230V 2000W	With Thermostat
	S02SPOVHP017	Ø 220 MM 230V 2000W	Without Thermostat

## ACCENDITORE 4/6 FUOCHI

**Tipo: GISL**

## 4/6 FIRE IGNITERS

**Type: GISL**



### Caratteristiche:

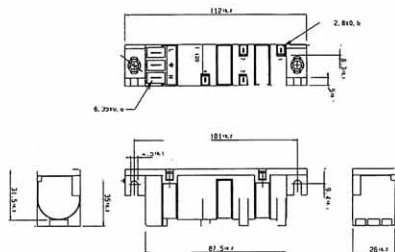
- Categoria dell'apparecchio
- Numero di uscite
- Voltaggio
- Frequenza
- Potenza (alimentazione)
- Temperatura
- Frequenza degli impulsi
- Voltaggio d'uscita
- Forza del dielettrico
- Terminale d'entrata
- Terminale d'uscita

	GISL4-C2	GISL4-D2	GISL6-C2	GISL6-D2
1	1	1	1	1
4	4	4	6	6
230 V~	230 V~	230 V~	230 V~	230 V~
50÷60 Hz	50 Hz	50 Hz	50÷60 Hz	50÷60 Hz
0,6 VA	0,6 VA	0,6 VA	0,6 VA	0,6 VA
120°C	120°C	120°C	120°C	120°C
2÷3 sparks/sec.	3÷4 sparks/sec.	3÷4 sparks/sec.	2÷3 sparks/sec.	3÷4,5 sparks/sec.
≈22.000 V	≈18.000 V	≈18.000 V	≈22.000 V	≈18.000 V
1.250 V~	1.250 V~	1.250 V~	1.250 V~	1.250 V~
faston in ottone 6,3x0,8	faston in ottone 6,3x0,8	faston in ottone 6,3x0,8	faston in ottone 6,3x0,8	faston in ottone 6,3x0,8
faston in ottone 2,8x0,8	faston in ottone 2,8x0,8	faston in ottone 2,8x0,8	faston in ottone 2,8x0,8	faston in ottone 2,8x0,8

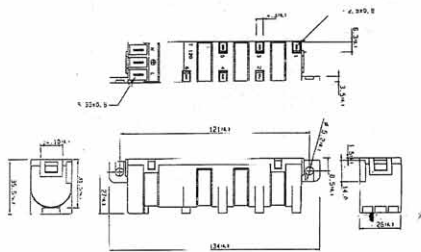
### Specifications:

- Class of appliance
- Number of outputs
- Voltage
- Frequency
- Power
- Temperature
- Sparks frequency
- Output voltage
- Dielectric strength
- Input terminals
- Output terminals

	GISL4-C2	GISL4-D2	GISL6-C2	GISL6-D2
1	1	1	1	1
4	4	4	6	6
230 V~	230 V~	230 V~	230 V~	230 V~
50÷60 Hz	50 Hz	50 Hz	50÷60 Hz	50÷60 Hz
0,6 VA	0,6 VA	0,6 VA	0,6 VA	0,6 VA
120°C	120°C	120°C	120°C	120°C
2÷3 sparks/sec.	3÷4 sparks/sec.	3÷4 sparks/sec.	2÷3 sparks/sec.	3÷4,5 sparks/sec.
≈22.000 V	≈18.000 V	≈18.000 V	≈22.000 V	≈18.000 V
1.250 V~	1.250 V~	1.250 V~	1.250 V~	1.250 V~
faston type 6,3x0,8 in brass 63	faston type 6,3x0,8 in brass 63	faston type 6,3x0,8 in brass 63	faston type 6,3x0,8 in brass 63	faston type 6,3x0,8 in brass 63
faston type 2,8x0,8 in brass 63	faston type 2,8x0,8 in brass 63	faston type 2,8x0,8 in brass 63	faston type 2,8x0,8 in brass 63	faston type 2,8x0,8 in brass 63



Accenditore 4 fuochi.  
4 fire igniter



Accenditore 6 fuochi  
6 fire igniter

## TERMOCOPPIE











**Tipo: TM**

UNIVERSALI O ALTRE TIPOLOGIE SU RICHIESTA

## THERMOCOUPLES

**Type: TM**

UNIVERSAL OR OTHER TYPES UPON REQUEST

	<b>TM-600-M9-KIT6</b>	KIT TERMOCOPPIA UNIVERSALE L=600MM SET 6 PZZ BULBO FILETTATO Ø6X65 RACCORDO M9X1
	<b>TM-900-M9-KIT6</b>	KIT TERMOCOPPIA UNIVERSALE L=900MM SET 6PZZ BULBO FILETTATO Ø6X65 RACCORDO M9X1
	<b>TM-1200-M9-KIT6</b>	KIT TERMOCOPPIA UNIVERSALE L=1200MM SET 6PZZ BULBO FILETTATO Ø6X65 RACCORDO M9X1
	<b>TM-600-M9-KIT3-L</b>	KIT TERMOCOPPIA LISCIA L=600MM SET 3 PZZ BULBO LISCIO Ø7X55 RACCORDO M9X1
	<b>TM-900-M9-KIT3-L</b>	KIT TERMOCOPPIA LISCIA L=900MM SET 3 PZZ BULBO LISCIO Ø7X55 RACCORDO M9X1
	<b>TM-420-M8-L-VAL</b>	TERMOCOPPIA CALDAIA TIPO VAILLANT L=420MM BULBO LISCIO Ø7X45 RACCORDO M8X1
	<b>TM-270-M8-L-VAL</b>	TERMOCOPPIA SCALDABAGNO TIPO VAILLANT L=270MM BULBO LISCIO Ø6X45 RACCORDO M8X1
	<b>TM-320-M10-L-BSH</b>	TERMOCOPPIA TIPO BOSCH L=320MM BULBO LISCIO M5x35 RACCORDO M10X1
	<b>TM-450-M8-L-IND</b>	TERMOCOPPIA TIPO INDESIT L=450MM BULBO LISCIO Ø5X35 RACCORDO M8X1
	<b>TM-1500-M8-L-TCNG</b>	TERMOCOPPIA TIPO TECNOGAS FORNO L=1500MM BULBO LISCIO Ø8X30 RACCORDO M8X1