

<input type="checkbox"/>	<b>Interruttori</b> <b>Switches</b>	146, 147, 148, 149, 150.
<input type="checkbox"/>	<b>Interruttori a levetta</b> <b>Lever switches</b>	151.
<input type="checkbox"/>	<b>Commutatori</b> <b>Rotary switches</b>	151, 152.
<input type="checkbox"/>	<b>Portafusibili</b> <b>Fuseholders</b>	153.
<input type="checkbox"/>	<b>Segnalatori luminosi</b> <b>Signal lights</b>	154.
<input type="checkbox"/>	<b>Segnalatori luminosi a led</b> <b>Led signal lights</b>	155.
<input type="checkbox"/>	<b>Spine e prese</b> <b>Plugs and sockets</b>	156, 157.
<input type="checkbox"/>	<b>Cavi</b> <b>Cables</b>	158.
<input type="checkbox"/>	<b>Passacavi</b> <b>Selflocking chocks</b>	159.
<input type="checkbox"/>	<b>Microinterruttori</b> <b>Microswitches</b>	160, 161, 162.
<input type="checkbox"/>	<b>Interruttori frigo</b> <b>Fridge switches</b>	163.

## INTERRUTTORI

### INTERRUTTORE UNIPOLARE

corpo nero tasto nero inc. 0 I  
idem bipolare

A11131121000 / IM401TN  
A81231121000 / IM401TN102

10A/250V T 105°C  
TERMINALI faston 4,8x0,8  
DIMA DI FORATURA 13x19,3

### DEVIATORE UNIPOLARE

corpo nero tasto nero inc. I II

A11331122000 / DM401TN

### COMMUTATORE 3 POSIZIONI

corpo nero tasto nero inc. I O II

A1156112900 / DM401TN102

### INTERRUTTORE LUMINOSO UNIPOLARE

corpo nero tasto rosso inc. I O  
idem bipolare

A11631G21000 / IM401R  
A81831G21000 / IM401R2C

### SEGNALATORE LUMINOSO

corpo nero gemma rossa 220 V

A51121G00000 / SM401R

### SEGNALATORE LUMINOSO

corpo nero gemma verde 220 V

A51121E00000 / SM401VF

### CAPPUCCIO DI PROTEZIONE ANTISPRUZZO

A3CAP



A11...



A51...



A3CAP

### DOPPIO INTERRUTTORE UNIPOLARE

corpo nero tasti neri inc. 0 I A21131121000

### DOPPIO INTERRUTTORE UNIPOLARE

luminoso corpo nero tasti rossi inc. 0 I

A21631GG21100

### INTERRUTTORE BIPOLARE

corpo nero tasto nero inc. 0 I A41231121000

### INTERRUTTORE BIPOLARE

corpo nero tasto rosso inc. 0 I A41831G21000

### COMMUTATORE 3 POSIZIONI

bipolare corpo nero tasto nero inc. I O II

A41961129000

### SEGNALATORE LUMINOSO

corpo nero gemma rossa 220 V

A71121G00000

### CAPPUCCIO DI PROTEZIONE ANTISPRUZZO

A4CAP



A211...



A412...



A418...



A4CAP

10A/250V T 105°C  
TERMINALI faston 4,8x0,8  
DIMA DI FORATURA 22x19,3

## INTERRUTTORE UNIPOLARE

corpo nero tasto nero inc. Ø I

B111C11210000 / I36TN

## COMMUTATORE 3 POSIZIONI

corpo nero tasto nero inc. I 0 II

B115C1129000 / I36TN102

## INTERRUTTORE LUMINOSO

corpo nero tasto rosso inc. 0 I

B116C1G210000 / I36LR / DS36L

## INTERRUTTORE LUMINOSO

corpo nero tasto verde inc. 0 I

B116C1E210000 / I36LVF

## INTERRUTTORE LUMINOSO

corpo nero tasto arancio inc. 0 I

B116C1H210000 / I36LG

## INTERRUTTORE LUMINOSO

corpo e tasto nero LED rosso

B136C1100G000 / I36LEDR

## INTERRUTTORE LUMINOSO

corpo e tasto nero LED verde

B136C1100E000 / I36LEDVF

## CAPPUCCIO DI PROTEZIONE ANTISPRUZZO

nero

B1PRT1 / GWP36SX

12/24V, 16A/250V T 120°C  
TERMINALI faston 6,3x0,8  
DIMA DI FORATURA 11x30,2



## SEGNALATORE LUMINOSO

corpo nero gemma rossa

B51121G000000 / S36R

## SEGNALATORE LUMINOSO

corpo nero gemma verde

B51121E000000 / S36VF

## SEGNALATORE LUMINOSO

corpo nero gemma arancio

B5112H000000 / S36G

## SEGNALATORE LUMINOSO

corpo nero gemma rossa

B71121G000000 / S401R

## SEGNALATORE LUMINOSO

corpo nero gemma verde

B71121E000000 / S401VF

## SEGNALATORE LUMINOSO

corpo nero gemma arancio

B71121H000000 / S401G

12/24V, 200/250V T 120°C  
TERMINALI faston 6,3x0,8  
DIMA DI FORATURA 11x30,2



200/250V T 120°C  
TERMINALI faston 6,3x0,8  
DIMA DI FORATURA 22x30,2

## INTERRUTTORE BIPOLARE

corpo nero tasto nero inc. 0 I

B412C11210000 / I401TN

## COMMUTATORE 3 POSIZIONI BIPOLARE

corpo nero tasto nero I 0 II

B419C11290000 / I401TN102

## INTERRUTTORE LUMINOSO BIPOLARE

corpo nero tasto rosso inc. 0 I

B418C1G210000 / I401R

## INTERRUTTORE LUMINOSO BIPOLARE

corpo nero tasto verde inc. 0 I

B418C1E210000 / I401VF

## INTERRUTTORE LUMINOSO BIPOLARE

corpo nero tasto arancio inc. 0 I

B418C1H210000 / I401G

## INTERRUTTORE LUMINOSO BIPOLARE

corpo e tasto nero LED rosso

B438C1100G000 / I401TNLEDR

## INTERRUTTORE LUMINOSO BIPOLARE

corpo e tasto nero LED verde

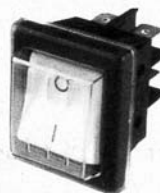
B438C1100E000 / I401TNLEDV

## CAPPUCCIO DI PROTEZIONE ANTISPRUZZO

nero

B4PRT1 / GWP401SX

12/24V, 16A/250V T 120°C  
TERMINALI faston 6,3x0,8  
DIMA DI FORATURA 22x30,2



## DOPPIO INTERRUTTORE UNIPOLARE

corpo nero tasti neri inc. 0 I

B211C11121100

## DOPPIO INTERRUTTORE UNIPOLARE LUMINOSO

corpo nero tasti rossi inc. 0 I

B216C1G21100

## INTERRUTTORE UNIPOLARE

corpo nero tasto nero inc. rossa

B1031C1191000

## COMMUTATORE A 3 POSIZIONI

corpo nero tasto nero inc. bianca

B1015C1129000

16A/250V T 120°C  
TERMINALI faston 6,3x0,8  
DIMA DI FORATURA 22x30,2



16A/250V T 120°C  
TERMINALI faston 6,3x0,8  
DIMA DI FORATURA 12,4x27,6

## INTERRUTTORE BIPOLARE

corpo nero tasto nero

SP6012C1N0000

## INTERRUTTORE BIPOLARE

corpo nero tasto bianco

SP6012C1M0000

## INTERRUTTORE BIPOLARE

corpo nero tasto rosso

SP6012C1R0000

## INTERRUTTORE LUMINOSO BIPOLARE

corpo nero tasto rosso

SP6018C1G0000

## INTERRUTTORE LUMINOSO BIPOLARE

corpo nero tasto verde

SP6018C1E0000

## INTERRUTTORE LUMINOSO BIPOLARE

corpo nero tasto arancio

SP6018C1H0000

## PULSANTE BIPOLARE

corpo nero tasto nero

SP6017C1N0000

## CAPPUCCIO DI PROTEZIONE ANTISPRUZZO

nero

SP60PRT1

16A/250V T 120°C  
TERMINALI faston 6,3x0,8  
DIMA DI FORATURA foro Ø 25



## SEGNALATORE LUMINOSO

corpo nero gemma rossa 200-250V

SP601921G0000

## SEGNALATORE LUMINOSO

corpo nero gemma verde 200-250V

SP601921E0000

## SEGNALATORE LUMINOSO

corpo nero gemma arancio 200-250V

SP601921H0000

## PULSANTE UNIPOLARE

corpo nero tasto nero 3A/250V

P12431100000

## PULSANTE UNIPOLARE

corpo nero tasto bianco 2A/250V

058402B120000

## PULSANTE UNIPOLARE

corpo nero tasto bianco 10A/250V

058406B120000



DIMA DI FORATURA  
foro da 16

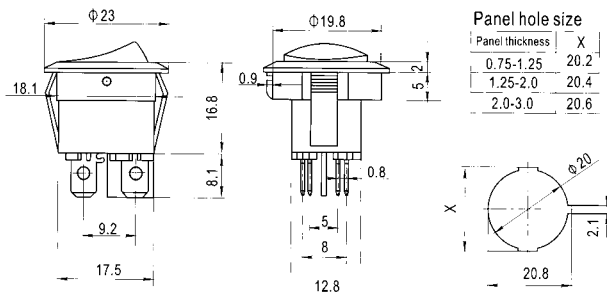
DIMA DI FORATURA  
13x19,3

## INTERRUTTORE TONDO

Tipo: SP201

### SPECIFICATION:

(G): 6 (2) A 250VAC T125/55 1E4  
10A 125VAC

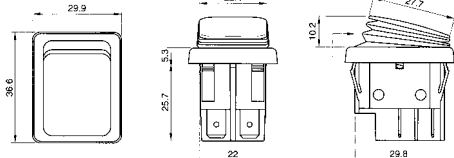
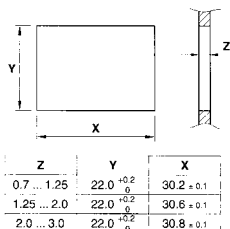


## INTERRUTTORE GUAINATO IP65

Tipo: B4MASK

### CARATTERISTICHE PRINCIPALI

- Grado di protezione IP65
- Disponibile commutatore con 0 centrale
- Luminoso e non luminoso



## IP65 PROTECTION SWITCH

Tipo: B4MASK

### MAIN FEATURES:

- IP65 protection degree
- Intermediate switch with central 0 available
- Illuminated or not

### Caratteristiche elettriche

Portata	Fino a 16 (8) A
Electrical rating	Up to 16(8) A
Numero cicli elettromeccanici	Fino a 50.000
Electro-mechanical cycles number	Up to 50,000
Temperatura ambiente	Fino a 120°C
Room temperature	Up to 120°C
Infiammabilità	UL 94 V-2
Flammability	UL 94 V-2
Resistenza al calore e al fuoco	GWFI 850 °C and
Heat and fire resistance	GWIT 775°C (on demand)
Distanza tra i contatti	≥ 3mm
Contact gap	≥ 3mm
Marchi di approvazione	
Approval Marks	
Normative di riferimento	EN61058-1
Reference Standards	UL1054
Grado IP	IP65
IP degree	IP65

Su richiesta disponibile con portata:  
On demand, the following rating is available:  
20 (10) A / 250VAC - 14 (14) A / 250VAC - 5E4

## COMMUTATORI

### COMMUTATORE 0/1/1+2

corpo nero tasto nero inc. bianca

CNE1211A200



### PRESA 2 P + T

colore nero 10A/250V T85°C

08168600



### PRESA 2 P + T

colore nero 10-16A/250V T150°C

07040000



## INTERRUTTORI A LEVETTA

### INTERRUTTORE UNIPOLARE 16A/250V

ghiera nera leva nera

AC1700RUNI



### DEVIATORE UNIPOLARE 16A/250V

ghiera nera leva nera

AC 1710R

### INTERRUTTORE BIPOLARE 16A/250V

ghiera nera leva nera

AC1750R



### CAMBIATENSIONE

fissaggio con 2 viti

P2LC1A1195200

### CAMBIATENSIONE

autobloccante

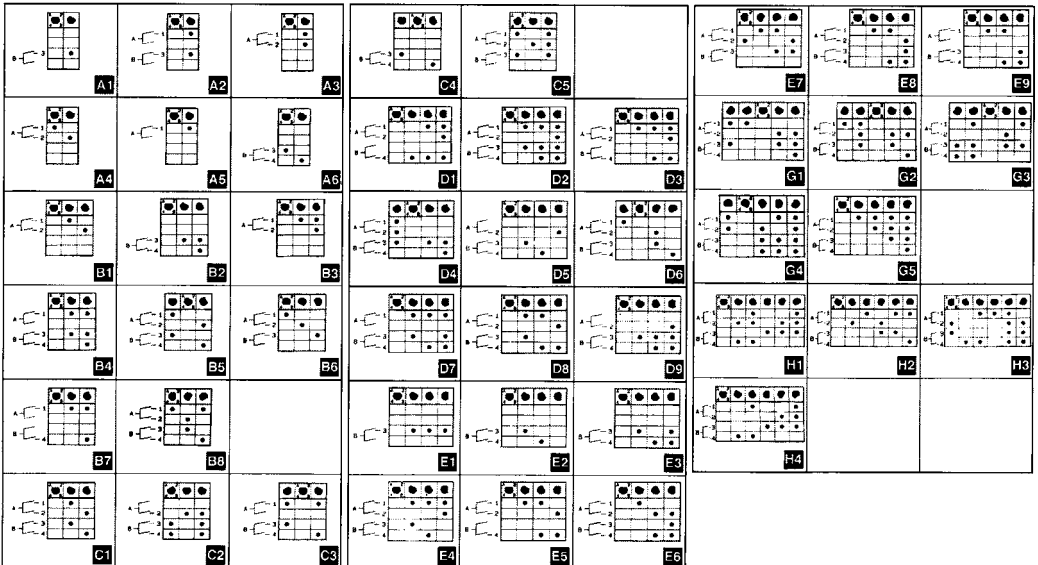
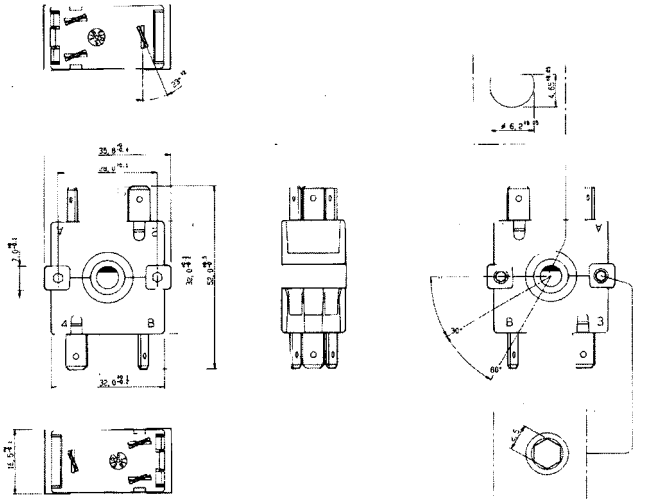
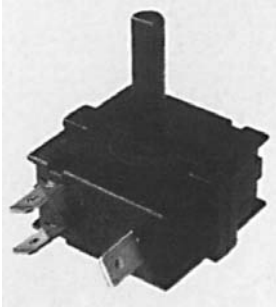
P2LC7A1195200



## COMMUTATORE Tipo R1

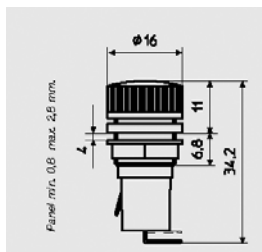
### CARATTERISTICHE:

- Caratteristiche elettriche: 12A-3(3)A/250V~
- Temperatura: T125°C



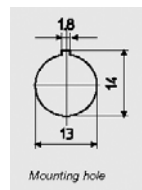
## PORTAFUSIBILI

Tipo: PTF30

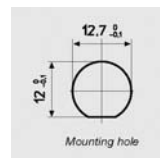
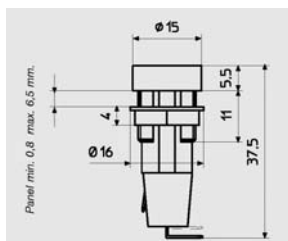


## FUSEHOLDERS

Type: PTF30





































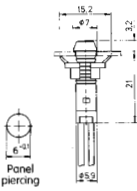

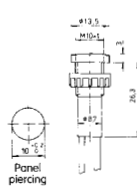

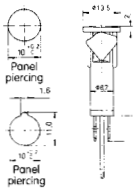

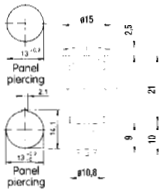













Tipo: PTF35



da Pannello	For Panel	CE
Corpo isolante nero	Insulating body Black	PC UL 94 VO / PBT UL 94 VO
Coperchio a vite	Screw cover	
Contatti	Contacts	CuZn 37 + Ni + Sn
Categoria	Class	PC1 - PC2
Corrente nominale	Nominal current	6.3A
Tensione	Voltage	250V
Potenza dissipabile	Operating power	2.5W
Resistenza di contatto	Contact resistance	< 5 m Ω
Resistenza di isolamento	Insulation resistance	> 10 <sup>2</sup> M Ω
Rigidità dielettrica	Dielectric strength	> 3000 Vac / 60"

## SEGNALATORI LUMINOSI

## SIGNAL LIGHTS

Series	S2450	S5300	S201 (faston) S2850 (cavi)	S09
<b>Voltages</b> 110 V, 230 (250) V, 400 V 6 V, 12 (14) V, 24 (28) V Further versions on request <b>Ambient temperatures</b> 75° C 90° C 120° C 150° C				
Data to be checked for each version				
<b>Panel cut out</b>	Ø 6 mm	Ø 10 mm	Ø 10 mm	Ø 13 mm
<b>Fitting methods</b>	Self locking ring.	Serrated ring M 10 x 1 mm	Plastic clips.	Plastic clips.
<b>Panel thickness</b>	—	0.5 - 9.0 mm	0.8 - 2.0 mm	0.8 - 2.0 mm
<b>Connections</b>	 Leads	 4.8 x 0.8 mm  6.3 x 0.8 mm  Leads  Signal Click®  Crimped	 4.8 x 0.8 mm  6.3 x 0.8 mm  Leads  Signal Click®  Crimped	 4.8 x 0.8 mm  6.3 x 0.8 mm
<b>Parallel resistor</b>	—	On request	On request	On request
<b>Lens styles</b>  Rectangular signal lights see our short list "Rocker switches" and "Push button switches".	24.2   24.0  	31.2  31.0  31.4  Other shapes available 	33.2  33.0  33.4  Other shapes available 	43.2*  43.0*  43.1*  43.4  Other shapes available 
<b>Special features</b>		A separate rubber washer for use between lens and panel is available. LED version available on request.	Further lens styles available. LED version available on request.	*Chrome bezel on request. LED version available on request.
<b>Anti-rotation rib</b>	—	—	On request	—
<b>Dimensions</b> Please consider the different overall lengths between the different connection types.	 Panel piercing 	 Panel piercing 	 Panel piercing 	 Panel piercing 
<b>Approvals</b>	   	  	  	 

# TEMPOMATIC

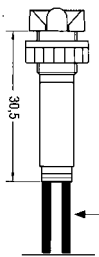
## SEGNALATORI LUMINOSI LED

**Tipo: LED10**



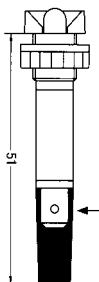
## LED LIGHT INDICATORS

**Type: LED10**



**Lente nera o cromata**  
Black or chromium plated lens

**Cavi dello stesso colore della luce emessa dal led**  
Wires with the same colour as the emitted light



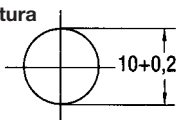
**Lente nera o cromata**  
Black or chromium plated lens

**Supporto faston dello stesso colore della luce emessa dal led**  
Faston support with the same colour of the emitted light

Voltaggio / Voltage		Assorbimento/Consumption
12	VAC-DC	20 mA Max
24/48	VAC-DC	
48	VAC-DC	
110-130	VAC-DC	5 mA Max
230	VAC-DC	3 mA Max
<b>Durata / Life hours</b> 100.000 h		

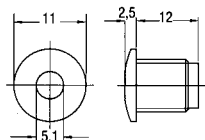
**Forma di foratura**  
Hole

**Diametro**  
Diameter **10**

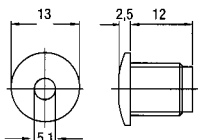


### GEMME - LENSES:

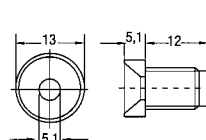
**LD/D10/01 ■ LDF/D10/01**



**LD/D10/02 ■ LDF/D10/02**



**LD/D10/03 ■ LDF/D10/03**



Il segnale può essere usato in AC e DC; in corrente continua non è necessaria la polarizzazione del segnale  
The light indicator can be used with AC and DC; with direct current polarization of the light indicator is not necessary

**COLORE LUCE EMESSA**  
**LIGHT EMITTED COLOUR**

● **Rosso**  
Red

● **Verde**  
Green

● **Giallo**  
Yellow

● **Blu**  
Blue

○ **Bianco**  
White

## SPINE E PRESE A VITE O AUTOBLOCCANTI

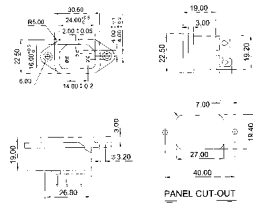
### SPECIFICATIONS:

- Rating: 10A 250VAC
- Insulation Resistance: DC 500V 100M $\Omega$  (min.)
- Dielectric Strength: 2000 VAC / 1 Minute



301

N.W.:11g



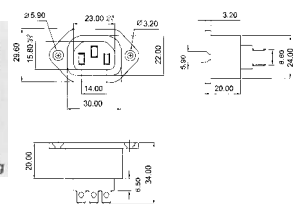
## IN-OUTLET SCREW OR SNAP-IN TYPE

- Housing Material: Nylon # 66 UL 94V-2 or 94V-0
- Safety Approval:
- Panel Thickness: (08) 0.8 m/m, (10) 1.0m/m, (15) 1.5 m/m, (20) 2.0 m/m, (30) 3.0 m/m



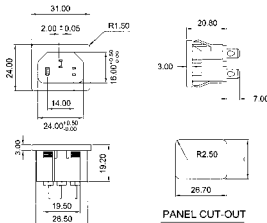
301FV

N.W.:16g



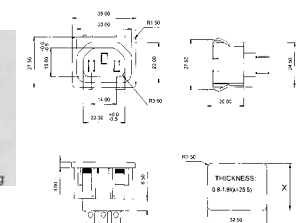
306

N.W.:8g



301F

N.W.:13g

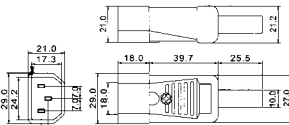


## SPINE E PRESE VOLANTI 10A 250V



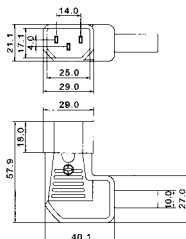
PR31M10A

N.W.:24g



PR31M10AP

N.W.:28g

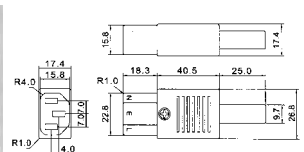


## AC PLUGS 10A 250V



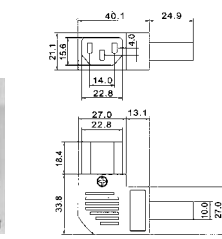
PR3110A

N.W.:20g



PR3110AP

N.W.:20g



# TEMPOMATIC

## SPINE CON PORTAFUSIBILE

### SPECIFICATION

- Rating: 10A 250VAC
- Insulation Resistance: DC 500V 100mΩ (min.)

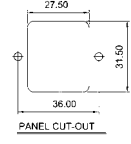
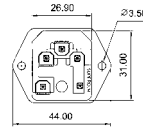
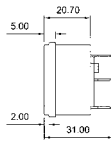
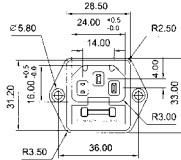
## POWER INLET WITH 5x20 mm FUSE HOLDER

- Dielectric Strength: 2000 VAC/1 Minute
- Housing Material: Nylon # 66 UL 94V-2 or 94V-0
- Safety Approval: 



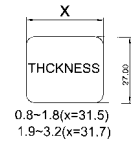
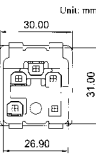
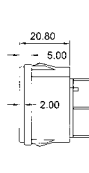
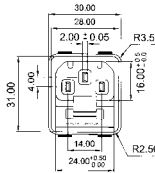
N.W.:14

303



N.W.:13

303SI2MM



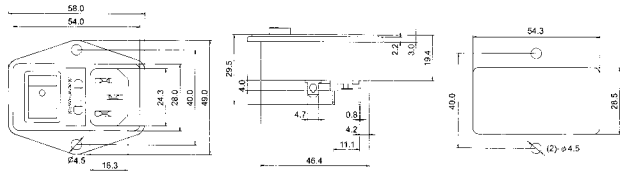
## COMBINAZIONI CON INTERRUITTORE E PORTAFUSIBILE

## IEC FUSED INLET COMBINATION OF SWITCH



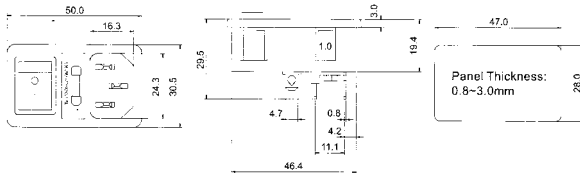
N.W.:18/23

307CNV

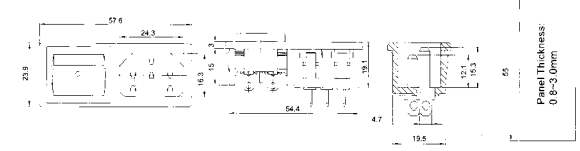


N.W.:16/21

307CRA



307CNA412



## CAVI

## CABLES



### SPINA PLUG

- (10A/250V-2P+T)

Spina bipolare piatta in P.V.C., con contatto di terra, indissolubilmente collegata al cavo

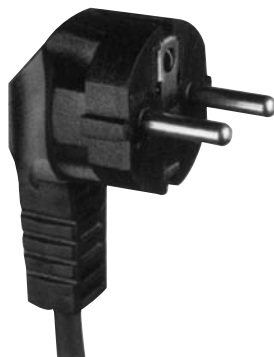
Non-rewirable two pole flat plug with round pins and earthing contact.

### SPINA PLUG

- (10-16A/250V-2P+T+T)

Spina bipolare in P.V.C., indissolubilmente collegata al cavo

Non-rewirable two pole flat plug



### CONNETTORE PER TERMOSTATI THERMOSTAT CONNECTOR

Connettore bipolare per termostati a contatto con uscita del cavo a pipa. Realizzato anche nella versione per alte temperature con cavo in silicone e materiale di rivestimento in materiale termoplastico.

Bipolar connector for contact thermostats with cable exit lugs. Also made in the version for high temperature with silicon cable and in thermoplastic material.

### CAVO:

- IMQ (HAR) H03VV-F 2x0,50 (B.M.)
- IMQ (HAR) H03V2V2-F (HT 90°C) 2x0,50
- Silicone (HT 180°C) 2x0,50

### FILI:

- H05V2-K (HT 90°C) 1x0,50

### RIVESTIMENTO:

- PVC Plastificato
- Elastomero termoplastico

### CABLE:

- IMQ (HAR) H03VV-F 2x0,50 (B.M.)
- IMQ (HAR) H03V2V2-F (HT 90°C) 2x0,50
- Silicon (HT 180°C) 2x0,50

### CORD:

- H05V2-K (HT 90°C) 1x0,50

### MATERIAL OF COVER:

- PVC Plastic Coated
- Thermoplastic elastomer

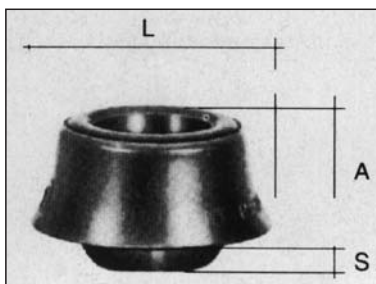


## PASSACAVO AUTOBLOCCANTE

### Tipo: P1

Passacavo autobloccante in materiale plastico inalterabile nel tempo e della forma altamente estetica.

COLORE: bianco semi trasparente o nero

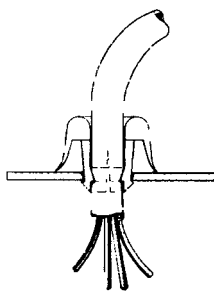


## SELFLOCKING CHOCK

### Type: P1

Selflocking chock made of plastic material time resistant.

COLOUR: semi transparent white or black



Codice articolo	Misure cavo mm.	Misure foro nel pannello mm.	Spessore lamiera "S" mm.	Max "L" mm.	Max "A" mm.
P1	6	10 Ø	0.5 - 2,5	24 Ø	10
"	6.5	"	"	"	"
"	7	"	"	"	"
"	7.5	"	"	28 Ø	10.5
"	8	13 Ø	"	"	"
"	8.5	"	"	"	"
"	9	"	"	"	"
"	9.5	"	"	"	"
"	10	"	"	"	"
"	10.5	"	"	"	"
"	11	"	"	"	"
P1A	6	10 Ø	2.5 - 5	24 Ø	10
"	6.5	"	"	"	"
"	7	"	"	"	"
"	7.5	13 Ø	"	28 Ø	10.5
"	8.5	"	"	"	"
"	9.5	"	"	"	"

Per eventuali ordini basta indicare la misura del cavo (seconda colonna) e lo spessore della lamiera (quarta colonna).

To order please give cable dimensions (second column) and the thickness of the plate (fourth column).

# TEMPOMATIC

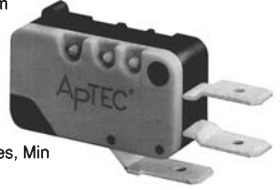
## MICRO SWITCH MI83161 SERIES

### GENERAL SPECIFICATIONS

Function : 1P1T(NO/NC),1P2T Change Over  
 Materials : Case Material: PBT with Glass Filled  
 Contact Material: Silver Alloy  
 Approval : APMV3-412:UL, cUL  
 APMV3-616: VDE, CE

### MECHANICAL SPECIFICATIONS

Tripping Point : 14.8mm ±0.3mm  
 Operating Force : 100gf Standard  
 Release Force : 50gf Min.  
 Pre Travel : 1.0mm Max.  
 Movement Differential : 0.55mm Max.  
 Over-travel : 1.5mm Min.  
 Contact Gap : 0.4mm Min.  
 Working Temperature : -20°C ~ +125°C  
 Mechanical Life : 20,000,000cycles, Min  
 Weight : 5.6g

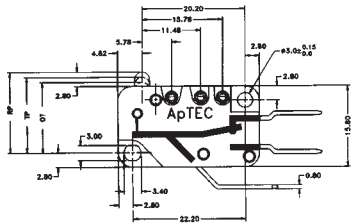
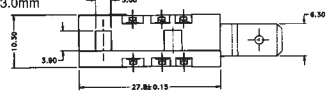


### ELECTRICAL SPECIFICATIONS

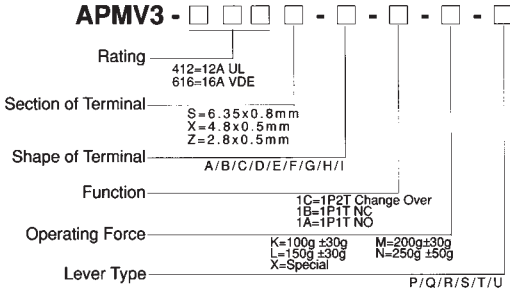
Rating : 16A, 125/250VAC Resistive  
 6A, 125/250VAC Inductance  
 1/3 HP 250VAC  
 1/8 HP 120VAC  
 Electrical Life : 10,000cycles ~ 100,000cycles

Mounting and Dimension:

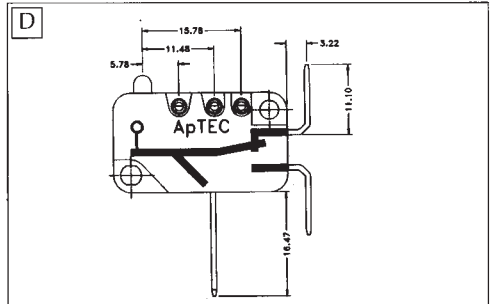
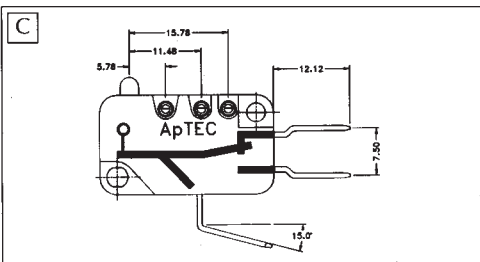
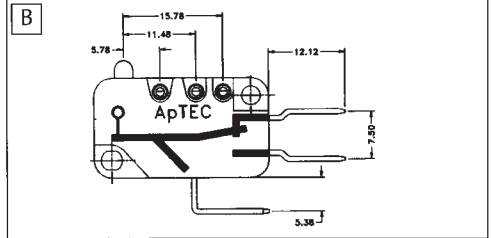
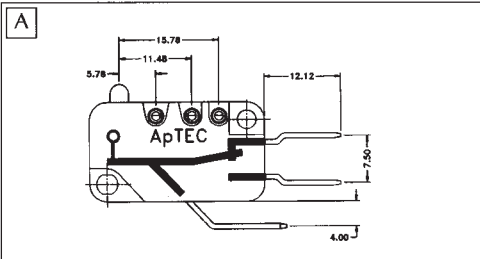
RP=15.8mm  
 TP=14.8mm  
 OT=13.0mm



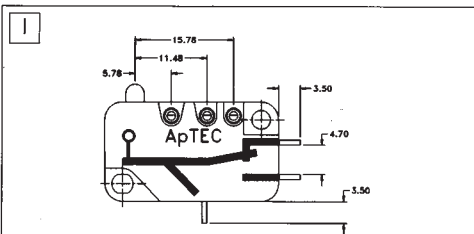
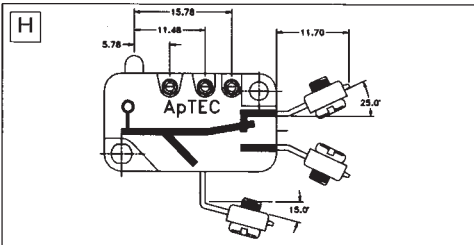
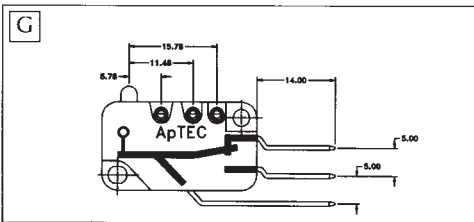
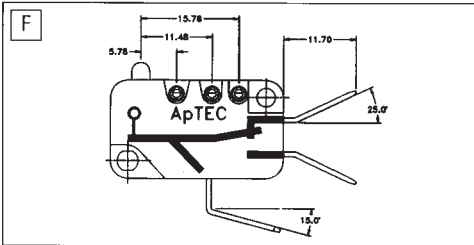
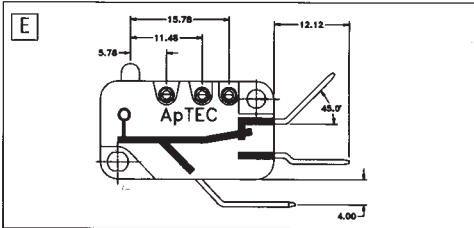
### How to order:



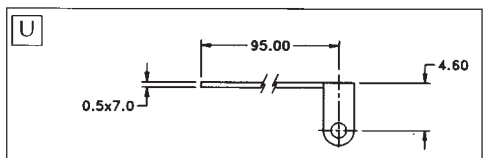
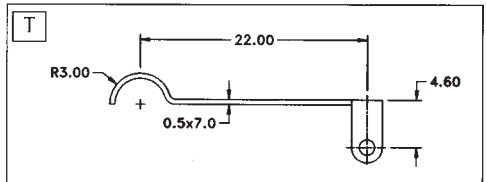
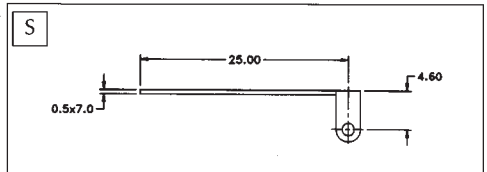
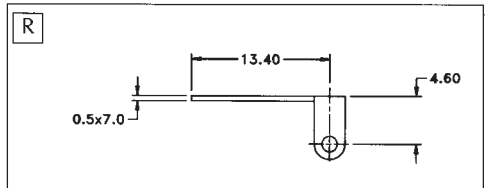
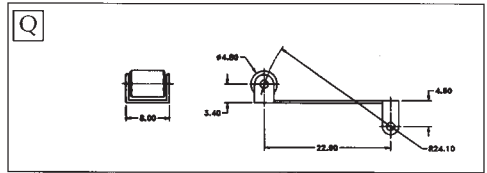
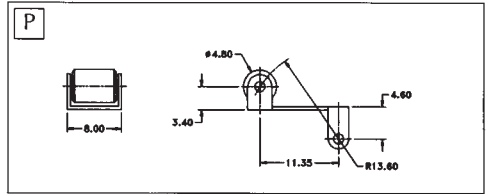
### Shape of Terminals :



## Shape of Terminals :



## Lever Type

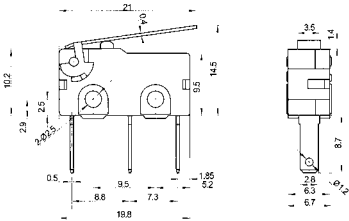


## MINI MICROINTERRUTTORE

Tipo: RL6-2

**Specification:**

- (G) : 6A 125/250VAC  
6A 250VAC T85
- (H) : 10A 125VAC  
10A 250VAC T85



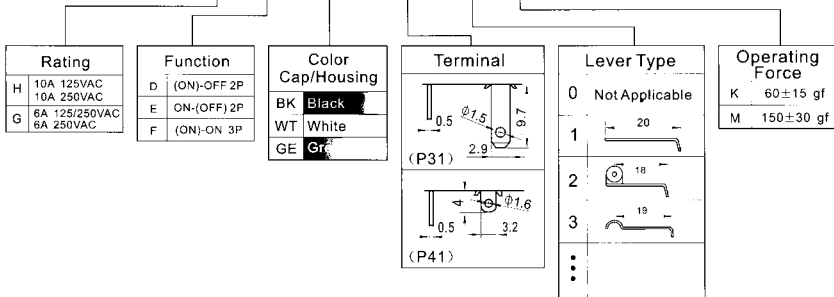
## MINI MICROSWITCH

Type: RL6-2



EXPLANATION MODEL NUMBER

**RL6-2 - G - D - BK - P31 - 0 - K**



## MICROINTERRUTTORE A PULSANTE

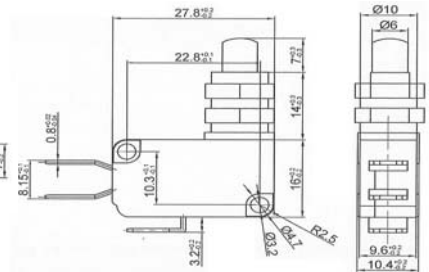
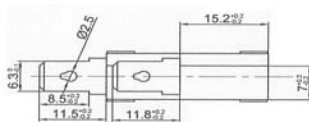
Tipo: MI385METC

## PUSH BUTTON MICROSWITCH

Type: MI385METC



16(4)A 250VAC  
20A 125VAC



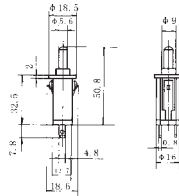
## INTERRUTTORI PORTA FRIGO

## DOOR LAMP SWITCHES



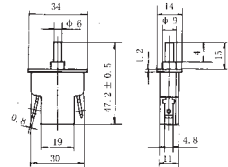
Door lamp switches

KAN2-1 0.5A 250V~



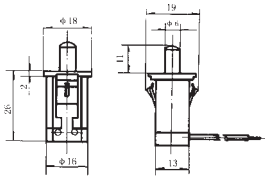
Door lamp switches

KAN2-2 0.5A 250V~



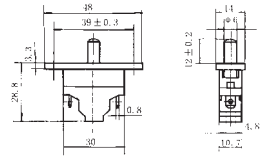
Door lamp switches

KAN2-3 0.5A 250V~



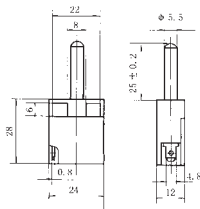
Door lamp switches

KAN2-4 0.5A 250V~



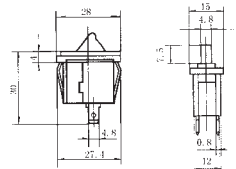
Door lamp switches

KAN2-5 0.5A 250V~



Door lamp switches

KAN2-6 0.5A 250V~



Door lamp switches

KAN2-7 0.5A 250V~

