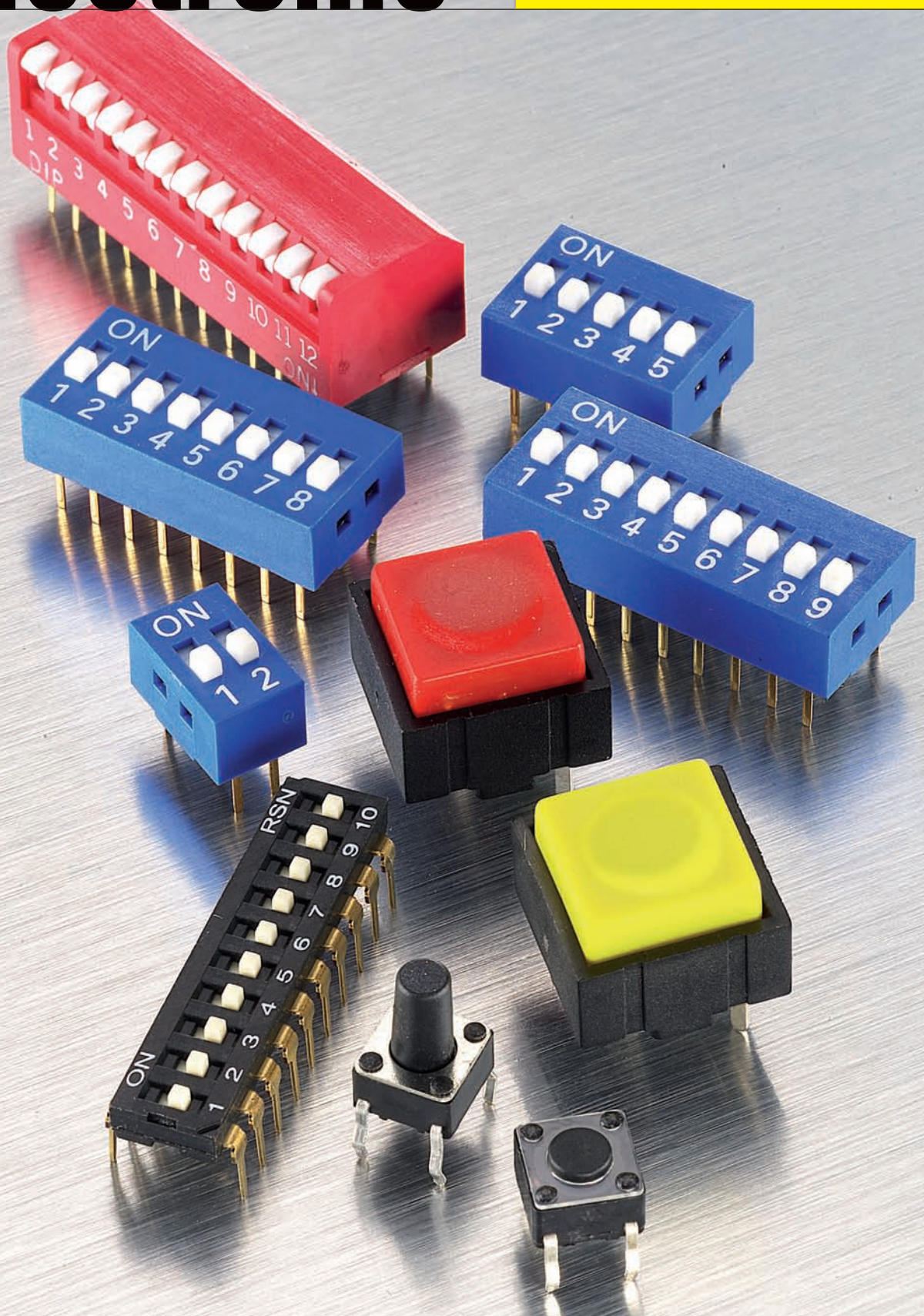


Electronic

PULSANTI E DIP SWITCHES

Tact and DIP switches

Poussoirs et DIP switches



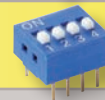
TACT SWITCH

Tact switches | TACT switch



DIP SWITCH

DIP switches | DIP switch



PULSANTI DA C.S.

PCB switches | Poussoirs pour C.I.



PULSANTI DA PANNELLO

Panel mounting switches | Poussoirs pour montage sur panneau



APPLICAZIONI

Applications | Applications

- **Tastiere per computer**
Keyboards | Claviers d'ordinateur
- **Tastiera**
Keypads | Clavier
- **Telecomandi**
Remote controls | Télécomandes

VANTAGGI

Advantages | Avantages

- **Ampia gamma**
Wide range | Large gamme de choix
- **Pronta consegna**
Prompt delivery | Livraison rapide

MICROPULSANTI DA C.S.

Tact Switch | Micropoussoirs pour C.I.

B6810	Bottonne rialzato	Protruding button	Bouton rehausse																	
	Corrente 50 mA	Current 50 mA	Courant 50 mA	<table border="1"> <thead> <tr> <th>CODICE code</th> <th>L (mm)</th> </tr> </thead> <tbody> <tr><td>B 6810</td><td>4,3</td></tr> <tr><td>B 6811</td><td>5</td></tr> <tr><td>B 6812</td><td>7</td></tr> <tr><td>B 6814</td><td>8</td></tr> <tr><td>B 6815</td><td>9,5</td></tr> <tr><td>B 6818</td><td>12,5</td></tr> <tr><td>B 6819</td><td>17</td></tr> </tbody> </table>	CODICE code	L (mm)	B 6810	4,3	B 6811	5	B 6812	7	B 6814	8	B 6815	9,5	B 6818	12,5	B 6819	17
	CODICE code	L (mm)																		
	B 6810	4,3																		
	B 6811	5																		
	B 6812	7																		
B 6814	8																			
B 6815	9,5																			
B 6818	12,5																			
B 6819	17																			
Tensione 12 V	Voltage 12 V	Tension 12 V																		
Resistenza di contatto 50 mΩ	Contact resistance 50 mΩ	Résistance de contact 50 mΩ																		
Pressione di lavoro 160 gr	Operating force 160 gr	Pression de travail 160 gr																		
Cicli di durata 100.000	Cycles 100.000	Cycles de durée 100.000																		
	100 pz 100 pcs 100 pces	pronta in stock en stock																		

B6820	Bottonne rialzato	Protruding button	Bouton rehausse	
	Corrente 50 mA	Current 50 mA	Courant 50 mA	
	Tensione 12 V	Voltage 12 V	Tension 12 V	
	Resistenza di contatto 50 mΩ	Contact resistance 50 mΩ	Résistance de contact 50 mΩ	
	Pressione di lavoro 160 gr	Operating force 160 gr	Pression de travail 160 gr	
	Cicli di durata 100.000	Cycles 100.000	Cycles de durée 100.000	
	100 pz 100 pcs 100 pces	pronta in stock en stock		

B6830	Bottonne rialzato	Protruding button	Bouton rehausse							
	Corrente 50 mA	Current 50 mA	Courant 50 mA	<table border="1"> <thead> <tr> <th>CODICE code</th> <th>L (mm)</th> </tr> </thead> <tbody> <tr><td>B 6830</td><td>4,3</td></tr> <tr><td>B 6831</td><td>7,5</td></tr> </tbody> </table>	CODICE code	L (mm)	B 6830	4,3	B 6831	7,5
	CODICE code	L (mm)								
	B 6830	4,3								
	B 6831	7,5								
	Tensione 12 V	Voltage 12 V	Tension 12 V							
Resistenza di contatto 100 mΩ	Contact resistance 100 mΩ	Résistance de contact 100 mΩ								
Pressione di lavoro 160 gr	Operating force 160 gr	Pression de travail 160 gr								
Cicli di durata 100.000	Cycles 100.000	Cycles de durée 100.000								
	100 pz 100 pcs 100 pces	pronta in stock en stock								

B6840	Bottonne rialzato	Protruding button	Bouton rehausse	
	Corrente 50 mA	Current 50 mA	Courant 50 mA	
	Tensione 12 V	Voltage 12 V	Tension 12 V	
	Resistenza di contatto 100 mΩ	Contact resistance 100 mΩ	Résistance de contact 100 mΩ	
	Pressione di lavoro 160 gr	Operating force 160 gr	Pression de travail 160 gr	
	Cicli di durata 100.000	Cycles 100.000	Cycles de durée 100.000	
	100 pz 100 pcs 100 pces	pronta in stock en stock		

MICROPULSANTI DA C.S.

Tact Switch | Micropoussoirs pour C.I.

B6850	Bottonne rialzato	Protruding button	Bouton rehausse
	Corrente 50 mA Tensione 12 V Resistenza di contatto 50 mΩ Pressione di lavoro 160 gr Cicli di durata 100.000	Current 50 mA Voltage 12 V Contact resistance 50 mΩ Operating force 160 gr Cycles 100.000	Courant 50 mA Tension 12 V Résistance de contact 50 mΩ Pression de travail 160 gr Cycles de durée 100.000
	100 pz 100 pcs 100 pces		pronta in stock en stock

CODICE code	L (mm)
B 6850	4,3
B 6851	5

B6865	Bottonne orizzontale	Horizontal button	Bouton horizontal
	Corrente 50 mA Tensione 12 V Resistenza di contatto 100 mΩ Pressione di lavoro 160 gr Cicli di durata 100.000	Current 50 mA Voltage 12 V Contact resistance 100 mΩ Operating force 160 gr Cycles 100.000	Courant 50 mA Tension 12 V Résistance de contact 100 mΩ Pression de travail 160 gr Cycles de durée 100.000
	100 pz 100 pcs 100 pces		pronta in stock en stock

CODICE code	L (mm)
B 6865	5
B 6866	9,5
B 6867	17

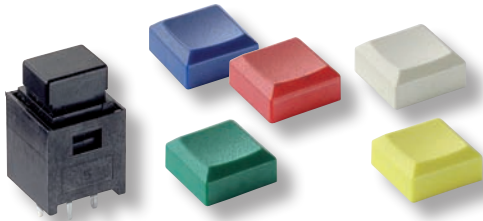
B6870	Bottonne piatto	Flat button	Bouton plat
	Corrente 50 mA Tensione 12 V Resistenza di contatto 100 mΩ Pressione di lavoro 160 gr Cicli di durata 100.000	Current 50 mA Voltage 12 V Contact resistance 100 mΩ Operating force 160 gr Cycles 100.000	Courant 50 mA Tension 12 V Résistance de contact 100 mΩ Pression de travail 160 gr Cycles de durée 100.000
	100 pz 100 pcs 100 pces		pronta in stock en stock

CODICE code	L (mm)
B 6870	4,3
B 6871	5
B 6872	7,5
B 6873	9,5
B 6874	12,5

B6891	Bottonne piatto montaggio superficiale	Flat button surface mounting	Bouton plat montage en surface
	Corrente 50 mA Tensione 12 V Resistenza di contatto 50 mΩ Pressione di lavoro 160 gr Cicli di durata 100.000	Current 50 mA Voltage 12 V Contact resistance 50 mΩ Operating force 160 gr Cycles 100.000	Courant 50 mA Tension 12 V Résistance de contact 50 mΩ Pression de travail 160 gr Cycles de durée 100.000
	100 pz 100 pcs 100 pces		60 giorni 60 days 60 jours

PULSANTI DA C.S.

PCB mounting switches | *Poussoirs pour C.I.*



PULSANTI DA PANNELLO

Panel mounting switches | *Poussoir pour montage sur panneau*

Corrente 20 mA	Current 20 mA	Courant 20 mA
Tensione 35 V	Voltage 35 V	Tension 35 V
Corpo Nero	Body Black	Corps Noir
Terminali Ottone argentato	Leads Silver-plated brass	Fils de connexion Laiton argenté



Codice Code Code	Colore del bottone Button color Couleur du bouton
-------------------------------	--

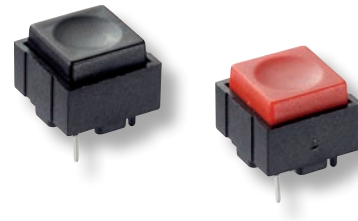
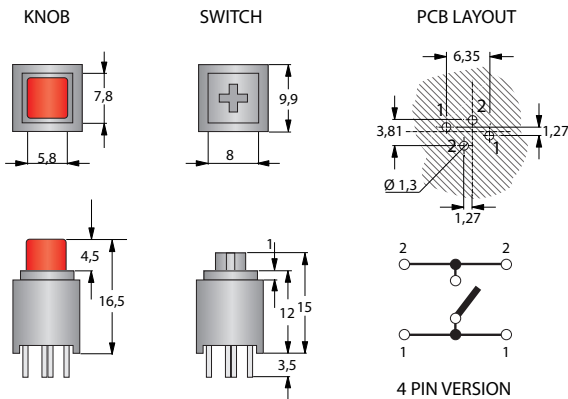
Pulsante instabile | Switch button | *Poussoir instable*

B5150	■
B5153	■

Bottone | Button | *Bouton*

B5160	■
B5162	■
B5163	■
B5164	□
B5165	■
B5166	■

Dimensioni | Dimensions | *Dimensions*



PULSANTI DA C.S.

PBC mounting switches | *Poussoirs pour C.I.*

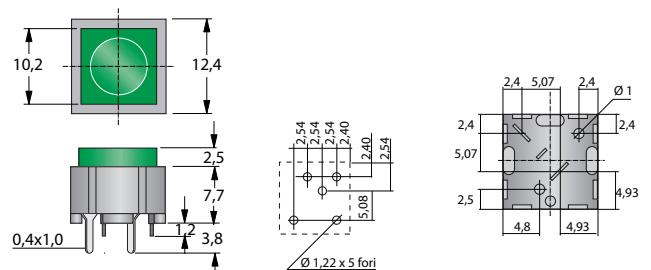
Contatto aperto 0-1	N.O. contact 0-1	Contact ouvert 0-1
Corrente 1 A	Current 1 A	Courant 1 A
Tensione 125 V	Voltage 125 V	Tension 125 V
Corpo Nero UL94-V0	Body Black UL94-V0	Corps Noir UL94-V0
Terminali Ottone stagnato	Contacts Tin plated brass	Fils de connexion Laiton etamé
Pressione di lavoro 250±50gr	Operating force 250±50gr	Pression de travail 250±50gr
Resistenza di contatto 30mΩ@1A 5VDC	Contact resistance 30mΩ@1A 5VDC	Résistance de contact 30mΩ@1A 5VDC



Codice Code Code	Colore del bottone Button color Couleur du bouton
-------------------------------	--

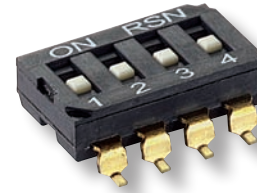
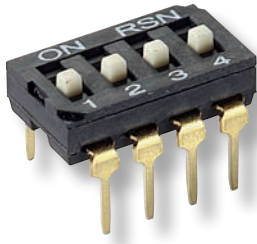
B6110	■
B6112	■
B6113	■
B6114	□
B6115	■

Dimensioni | Dimensions | *Dimensions*



DIP SWITCH

Dip Switch | Dip Switch



DIP SWITCH

Dip switch | Dip switch

100 mA 50V DC

Non azionato

25 mA 24V DC

Azionato

Corpo

Nylon UL94-V0

Terminali

Ottone dorato

100 mA 50V DC

Non steady

25 mA 24V DC

Steady

Body

Nylon UL94-V0

Contacts

Gold plated brass

100 mA 50V DC

Non actionné

25 mA 24V DC

Actionné

Corps

Nylon UL94-V0

Fils de connexion

Laiton doré

DIP SWITCH

Dip switch | Dip switch

100 mA 50V DC

Non azionato

25 mA 24V DC

Azionato

Corpo

Nylon UL94-V0

Terminali

Ottone dorato

100 mA 50V DC

Non steady

25 mA 24V DC

Steady

Body

Nylon UL94-V0

Contacts

Gold plated brass

100 mA 50V DC

Non actionné

25 mA 24V DC


Actionné


Corps

Nylon UL94-V0

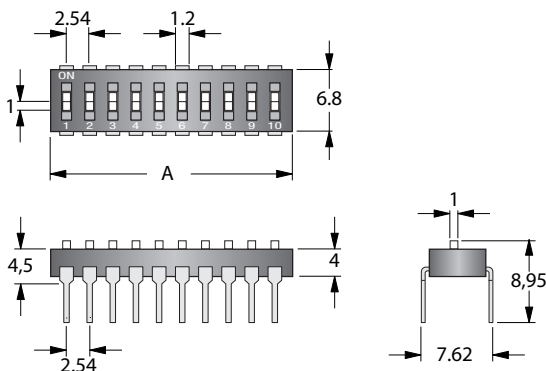
Fils de connexion

Laiton doré

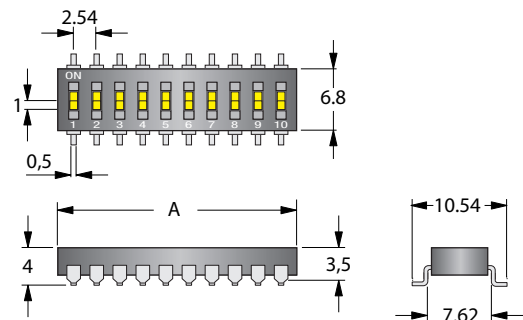
Codice Code Code	Poli Poles Pôles		Dimensioni "A" Dimensions "A" Dimensions "A"
D1002	2	84	6,02
D1004	4	46	11,10
D1006	6	31	16,18
D1008	8	24	21,26
D1010	10	19	26,34
D1012	12	16	31,42

Codice Code Code	Poli Poles Pôles		Dimensioni "A" Dimensions "A" Dimensions "A"
D3002	2	85	6,02
D3004	4	46	11,10
D3006	6	31	16,18
D3008	8	24	21,26
D3010	10	19	26,34
D3012	12	16	31,42

Dimensioni | Dimensions | Dimensions



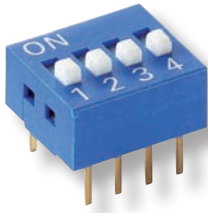
Dimensioni | Dimensions | Dimensions



Completi di pellicola
Top tape sealed
Recouvertes entièrement d'une pellicule transparente

DIP SWITCH

Dip Switch | Dip Switch



DIP SWITCH

Dip switch | Dip switch

100 mA 50 V DC

Non azionato

25 mA 24 V DC

Azionato

Corpo

PBT UL94-V0

Terminali

Bronzo fosforoso
dorato

100 mA 50 V DC

Non steady

25 mA 24 V DC

Steady

Body

PBT UL94-V0

Contacts

Phosphor bronze gold
plated

100 mA 50 V DC

Non actionné

25 mA 24 V DC

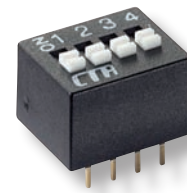
Actionné

Corps

PBT UL94-V0

Fils de connexion

Bronze phosphoreux
doré



DIP SWITCH

Dip switch | Dip switch

1 A 50 V DC

Non azionato

300 mA 50 V - 1,5 A 10V

Azionato

Corpo

PC UL94-V0

Terminali

Bronzo fosforoso
dorato

1 A 50 V DC

Non steady

300 mA 50 V - 1,5 A 10V

Steady

Body

PC UL94-V0

Contacts

Phosphor bronze
gold plated

1 A 50 V DC

Non actionné

300 mA 50 V - 1,5 A 10V

Actionné

Corps

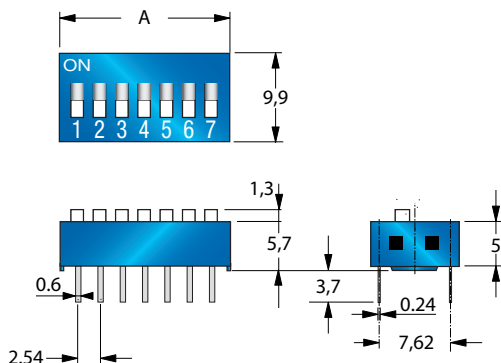
PC UL94-V0

Fils de connexion

Bronze phosphoreux
doré

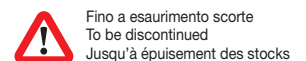
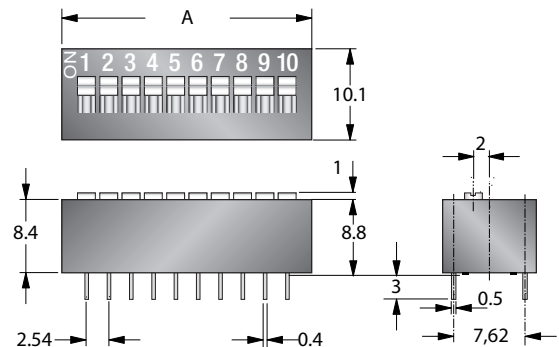
Codice Code Code	Poli Poles Pôles		Dimensioni "A" Dimensions "A" Dimensions "A"
D6001	1	130	3,84
D6002	2	82	6,08
D6003	3	56	8,92
D6004	4	45	11,16
D6005	5	36	13,70
D6006	6	30	16,24
D6007	7	26	19,08
D6008	8	23	21,32
D6009	9	20	24,16
D6010	10	19	26,40
D6012	12	16	31,48

Dimensioni | Dimensions | Dimensions



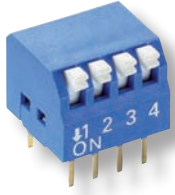
Codice Code Code	Poli Poles Pôles		Dimensioni "A" Dimensions "A" Dimensions "A"
D2002	2	62	7,4
D2003	3	45	10,0
D2004	4	36	12,6
D2006	6	26	17,8
D2008	8	20	22,9
D2010	10	17	28,0

Dimensioni | Dimensions | Dimensions



DIP SWITCH

Dip Switch | *Dip Switch*



DIP SWITCH

Dip switch | *Dip switch*

100 mA 50 V DC
Non azionato

25 mA 24 V DC
Azionato

Corpo
PBT UL94-V0

Terminali
Bronzo fosforoso
dorato

100 mA 50 V DC
Non steady

25 mA 24 V DC
Steady

Body
PBT UL94-V0

Contacts
Phosphor bronze
gold plated

100 mA 50 V DC
Non actionné

25 mA 24 V DC
Actionné

Corps
PBT UL94-V0

Fils de connexion
Bronze phosphoreux
doré



DIP SWITCH

Dip switch | *Dip switch*

100 mA 50 V DC
Non azionato

25 mA 24 V DC
Azionato

Corpo
PBT UL94-V0

Terminali
Bronzo fosforoso
dorato

100 mA 50 V DC
Non steady

25 mA 24 V DC
Steady

Body
PBT UL94-V0

Contacts
Phosphor bronze
gold plated

100 mA 50 V DC
Non actionné

25 mA 24 V DC
Actionné

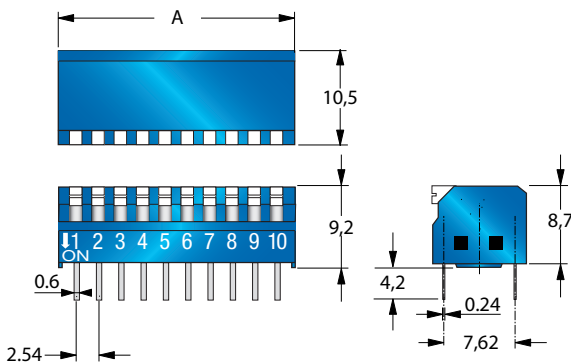
Corps
PBT UL94-V0

Fils de connexion
Bronze phosphoreux
doré

Codice Code Code	Poli Poles Pôles		Dimensioni "A" Dimensions "A" Dimensions "A"
D4002	2	78	6,26
D4004	4	44	11,34
D4005	5	36	13,88
D4006	6	30	16,42
D4008	8	23	21,50
D4010	10	18	26,58

Codice Code Code	Poli Poles Pôles		Dimensioni "A" Dimensions "A" Dimensions "A"
D5002	2	82	6,08
D5003	3	56	8,92
D5004	4	44	11,16
D5005	5	36	13,70
D5006	6	30	16,24
D5008	8	23	21,32
D5010	10	18	26,40
D5012	12	15	31,48

Dimensioni | Dimensions | Dimensions



Dimensioni | Dimensions | Dimensions

