

PRESE E SPINE IEC

IEC CONNECTORS | FICHES ET PRISES IEC



PARTNERS



INDICE Index | Index

SPINE E PRESE DA INCASSO

 Panel mounting plugs and sockets | *Prises mâles et femelles pour panneau*

SPINE E PRESE DA CIRCUITO STAMPATO

 PCB plugs and sockets | *Prises mâles et femelles pour circuit imprimé*

SPINE E PRESE AMERICANE DA PANNELLO

 Panel mounting American plugs and sockets | *Prises mâles et femelles américaines pour panneau*

SPINE E PRESE VOLANTI

 In-line plugs and sockets | *Prises et fiches IEC*

ACCESSORI

 Accessories | *Accessoires*

IEC LOCK

 IEC Lock | *IEC Lock*

INFORMAZIONI GENERALI General Information | *Informations Générales*
PRESE E SPINE

La gamma di prese EN60320 della Bulgin Components è specifica per l'uso in tutti i tipi di apparecchi elettrici e soddisfa un elenco considerevole di omologazioni internazionali. La gamma standard offre la scelta di prodotti più vasta del mercato. Le varianti offerte includono: modelli snap-in e modelli con montaggio a vite, montaggio da circuito stampato, spine con portafusibile unipolare e bipolare, con o senza filtri, modelli per alta temperatura, prese con filtri anti-disturbo integrati. A completare la gamma sono disponibili prese IEC320.2.2 con varie modalità di montaggio e tipi di contatti. Connettori cablabili e cavi di alimentazione pressofusi completano ulteriormente la gamma.

SOCKETS AND PLUGS

EN60320 inlets range from Bulgin Components is specified for use in all types of electrical equipments, and has an impressive list of international approvals. The standard range offers one of the most comprehensive range of the market. Variants offered include: flange and snap-in type, PCB mounting, fused inlets, with or without filters, hot condition types and inlets with integral suppression and capacitors. To complement the range, appliance outlets to IEC320.2.2 are available with various mounting options and termination styles. Mating connectors in rewirable and cordset from complete the range.

FICHES ET PRISES

La gamma di prese EN60320 de Bulgin Components est spécialement conçue pour être utilisée dans tous types d'appareils électriques et satisfait une liste considérable d'homologations internationales. La gamme standard offre un large choix de produits du marché. Les variantes offertes comprennent: des modèles à encliqueter des modèles avec montage à vis, montage à circuit imprimé, des prises avec porte-fusible unipolaire et bipolaire, avec ou sans filtre, des modèles pour les températures élevées, des prises avec des filtres antiparasites intégrés. Il existe aussi des prises IEC320.2.2 avec différents modes de montage, et avec différents types de contacts. En plus des connectiques de câblage, des câbles d'alimentation complètent la gamme.

VANTAGGI Advantages | *Avantages*

- **Pronta consegna**
Prompt delivery
Livraison sur stock
- **Ampia gamma**
Wide range
Large gamme
- **Omologazioni**
Approvals
Homologations
- **Grande diffusione**
Wide availability
Grande diffusion

APPLICAZIONI Applications | *Applications*

- **Elettromedicali**
Medical equipments
Equipements médicaux
- **Computer**
Computers
Ordinateurs
- **Registratori di cassa**
Cash registers
Caisses enregistreuses
- **Piccoli elettrodomestici**
Small households
Petits appareils électroménagers
- **Strumentazione**
Equipments
Equipements

PRESE E SPINE

IEC connectors | *Fiches et prises*



PX 575

PX 579

PX 580

SPINE DA PANNELLO IEC power inlets | *Prises mâles pour panneau*

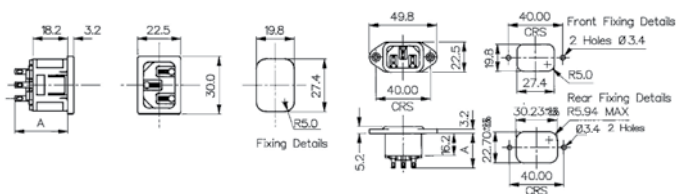
Tensione 250 V	Voltage 250 V	Tension 250 V
Corrente 10 A Europa / 15 A USA	Current 10 A Europe / 15 A USA	Courant 10 A Europe / 15 A USA
Contatti Ottone stagnato	Contacts Tinned brass	Contacts Laiton étamé
Corpo Nylon UL94-V0	Body Nylon UL94-V0	Corps Nylon UL94-V0
Norme riferimento EN60320-1	Standards EN60320-1	Normes EN60320-1
Cod. omologazione Bulgin PX0575 - PX0580 - PX0579	Approval code Bulgin PX0575 - PX0580 - PX0579	Code d'homologation Bulgin PX0575 - PX0580 - PX0579



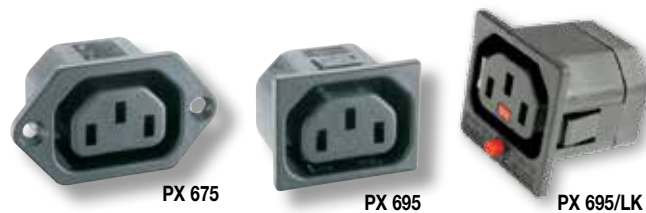
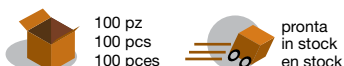
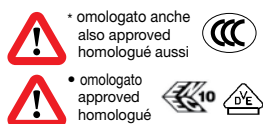
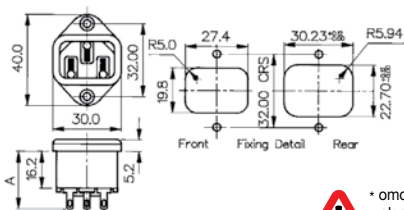
Code Code	Spessore pannello Panel thickness Épaisseur du panneau	Contatti Contacts Contacts	DIM "A"
Fissaggio Snap-In Snap-In fixing Fixation à enclenchement			
*PX5751028	1	2,8	28
*PX5751528	1,5	2,8	28
*PX5752028	2	2,8	28
*PX5753028	3	2,8	28
*PX5751063	1	6,3	29,2
*PX5751563	1,5	6,3	29,2
*PX5752063	2	6,3	29,2
*PX5753063	3	6,3	29,2
Fissaggio a vite orizzontale Horizontal screw fixing Fixation horizontale à vis			
PX5800028	-	2,8	25,7
PX5800063	-	6,3	27,2
Fissaggio a vite verticale Vertical screw fixing Fixation verticale à vis			
•PX5790028	-	2,8	25,7
•PX5790063	-	6,3	27,2

Dimensioni | Dimensions | Dimensions

PX 575 - PX580



PX 579



PX 675

PX 695

PX 695/LK

PRESE DA PANNELLO IEC power outlets | *Prises femelles pour panneau*

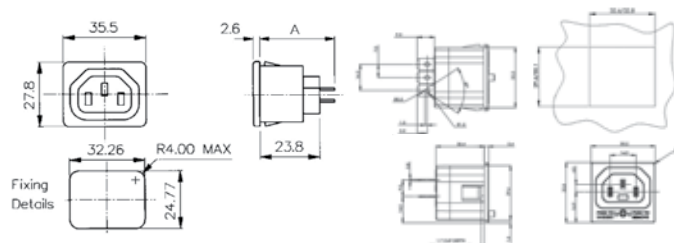
Tensione 250 V	Voltage 250 V	Tension 250 V
Corrente 10 A Europa / 15 A USA	Current 10 A Europe / 15 A USA	Courant 10 A Europe / 15 A USA
Contatti Ottone stagnato	Contacts Tinned brass	Contacts Laiton étamé
Corpo Nylon UL94-V0	Body Nylon UL94-V0	Corps Nylon UL94-V0
Norme riferimento EN60320-2-2	Standards EN60320-2-2	Normes EN60320-2-2
Cod. omologazione Bulgin PX0675 - PX0695 Scolmore PA050	Approval code Bulgin PX0675 - PX0695 Scolmore PA050	Code d'homologation Bulgin PX0675 - PX0695 Scolmore PA050



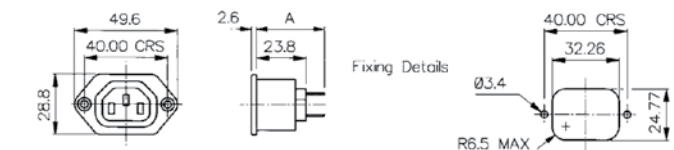
Code Code	Spessore pannello Panel thickness Épaisseur du panneau	Contatti Contacts Contacts	DIM "A"
Fissaggio Snap-In Snap-In fixing Fixation à enclenchement			
PX6951028	1	2,8	33,1
PX6951528	1,5	2,8	33,1
PX6952028	2	2,8	33,1
PX6953028	3	2,8	33,1
PX6951063	1	6,3	35,4
PX6951563	1,5	6,3	35,4
PX6952063	2	6,3	35,4
PX6953063	3	6,3	35,4
Fissaggio a vite orizzontale Horizontal screw fixing Fixation horizontale à vis			
PX6750028	-	2,8	33,1
PX6750063	-	6,3	35,4
IEC Lock IEC Lock IEC Lock			
•PX6951563/LK	1,5	6,3	-

Dimensioni | Dimensions | Dimensions

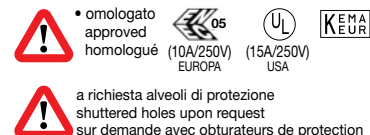
PX 695 - PX 695/LK



PX 675



List No
PX0675/28
PX0675/63



PRESE E SPINE

IEC connectors | *Fiches et prises*



PX 611



PX 601

SPINE CON PORTAFUSIBILE

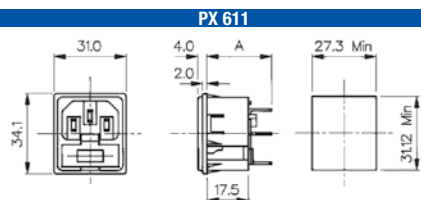
IEC power inlets fused | *Prises mâles avec porte-fusible*

Tensione	Voltage	Tension
250 V	250 V	250 V
Corrente	Current	Courant
10 A	10 A	10 A
Contacti	Contacts	Contacts
Ottone stagnato	Tinned brass	Laiton étamé
Corpo	Body	Corps
Nylon UL94-V0	Nylon UL94-V0	Nylon UL94-V0
Norme riferimento	Standards	Normes
EN60320-1	EN60320-1	EN60320-1
Cod. omologazione	Approval code	Code d'homologation
Bulgin PF0001 - PF0011	Bulgin PF0001 - PF0011	Bulgin PF0001 - PF0011

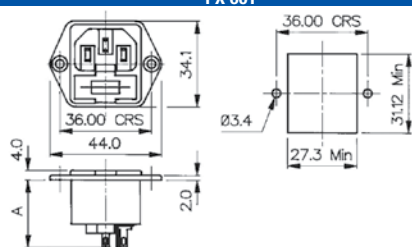


Codice	Spessore pannello	Contacti	DIM "A"
Code	Panel thickness	Contacts	
Code	Épaisseur du panneau	Contacts	
Fissaggio Snap-In Snap-In fixing Fixation à enclenchement			
PX6111028	1	2,8	27
PX6111528	1,5	2,8	27
PX6112028	2	2,8	27
PX6113028	3	2,8	27
PX6111063	1	6,3	28,6
PX6111563	1,5	6,3	28,6
PX6112063	2	6,3	28,6
PX6113063	3	6,3	28,6
Fissaggio a vite orizzontale Horizontal screw fixing Fixation horizontale à vis			
PX6010028	-	2,8	27,0
PX6010063	-	6,3	28,6

Dimensioni | Dimensions | Dimensions



PX 601



50 pz
50 pcs
50 pces

pronta
in stock
en stock



PX 633



PX 630

SPINE CON PORTAFUSIBILE BIPOLARE

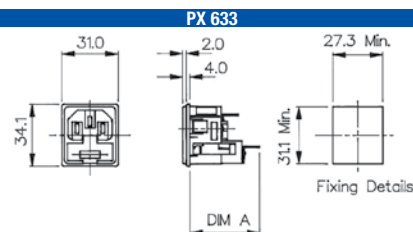
IEC power inlets fused twin | *Prises mâles avec porte-fusible bipolaire*

Tensione	Voltage	Tension
250 V	250 V	250 V
Corrente	Current	Courant
10 A	10 A	10 A
Contacti	Contacts	Contacts
Ottone stagnato	Tinned brass	Laiton étamé
Corpo	Body	Corps
Nylon UL94-V0	Nylon UL94-V0	Nylon UL94-V0
Norme riferimento	Standards	Normes
EN60320-1	EN60320-1	EN60320-1
Cod. omologazione	Approval code	Code d'homologation
Bulgin PF0030 - PF0033	Bulgin PF0030 - PF0033	Bulgin PF0030 - PF0033

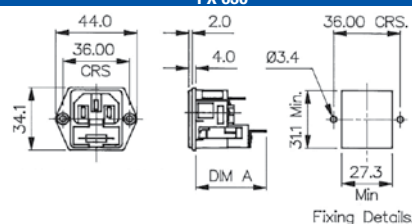


Codice	Spessore pannello	Contacti	DIM "A"
Code	Panel thickness	Contacts	
Code	Épaisseur du panneau	Contacts	
Fissaggio Snap-In Snap-In fixing Fixation à enclenchement			
PX6331028	1	2,8	38
PX6331528	1,5	2,8	38
PX6332028	2	2,8	38
PX6333028	3	2,8	38
PX6331063	1	6,3	40
PX6331563	1,5	6,3	40
PX6332063	2	6,3	40
PX6333063	3	6,3	40
Fissaggio a vite orizzontale Horizontal screw fixing Fixation horizontale à vis			
PX6300028	-	2,8	38
PX6300063	-	6,3	40

Dimensioni | Dimensions | Dimensions



PX 630



50 pz
50 pcs
50 pces

pronta
in stock
en stock

PRESE E SPINE

IEC connectors | *Fiches et prises*



SPINE DA CIRCUITO STAMPATO

PCB IEC power in lets | *Prises mâles pour circuit imprimé*

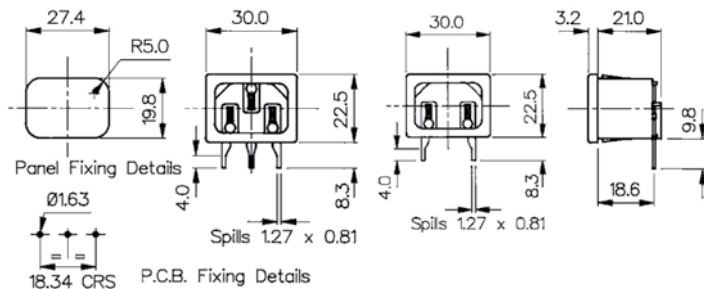
Tensione 250 V	Voltage 250 V	Tension 250 V
Corrente 10 A Europa / 15 A USA	Current 10 A Europe / 15 A USA	Courant 10 A Europe / 15 A USA
Contatti Ottone stagnato	Contacts Tinned brass	Contacts Laiton étamé
Corpo Nylon UL94-V0	Body Nylon UL94-V0	Corps Nylon UL94-V0
Norme di riferimento EN60320-1	Standards EN60320-1	Normes EN60320-1
Cod. omologazione Bulgin PX0575/..PC - PX0691/.. PC PX0580/..PC PX0580/..PC/7LC	Approval code Bulgin PX0575/..PC - PX0691/.. PC PX0580/..PC PX0580/..PC/7LC	Code d'homologation Bulgin PX0575/..PC - PX0691/..PC PX0580/..PC PX0580/..PC/7LC



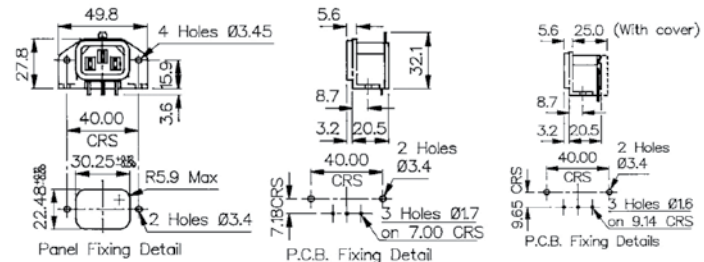
Codice Code Code	Spessore pannello Panel thickness Épaisseur du panneau	Passo Pitch Pas	
Fissaggio Snap-In Snap-In fixing Fixation à enclenchement			
PX5851000	1	-	100
PX5851500	1,5	-	100
PX5852000	2	-	100
PX5853000	3	-	100
Fissaggio a vite orizzontale Horizontal screw fixing Fixation horizontale à vis			
PX5820000	-	7	50
PX5810000	-	9,1	50
Bipolare Double pole Bipolaire			
•PX6921000	1	-	100
•PX6921500	1,5	-	100
•PX6922000	2	-	100
•PX6923000	3	-	100

Dimensioni | Dimensions | Dimensions

PX 585 / PX 692



PX 582 / PX 581



pronta in stock en stock

• non omologato not approved non homologué



PRESE DA CIRCUITO STAMPATO

PCB IEC power out lets | *Prises femelles pour circuit imprimé*

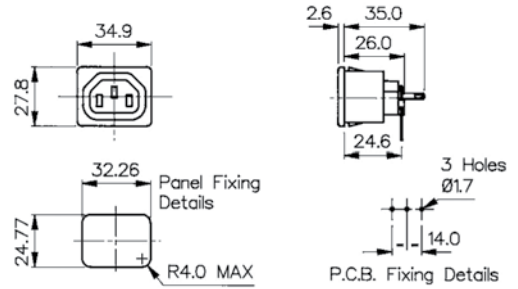
Tensione 250 V	Voltage 250 V	Tension 250 V
Corrente 10 A Europa / 15 A USA	Current 10 A Europe / 15 A USA	Courant 10 A Europe / 15 A USA
Contatti Ottone stagnato passo 7mm	Contacts Tinned brass 7mm centres	Contacts Laiton étamé pas 7 mm
Corpo Nylon UL94-V0	Body Nylon UL94-V0	Corps Nylon UL94-V0
Norme di riferimento EN 60320-2	Standards EN 60320-2	Normes EN 60320-2
Cod. omologazione Bulgin PX0695/..PC - PX0675/PC	Approval code Bulgin PX0695/..PC - PX0675/PC	Code d'homologation Bulgin PX0695/..PC - PX0675/PC



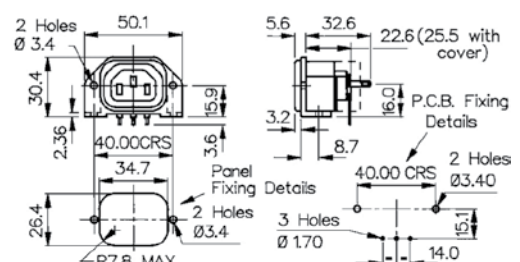
Codice Code Code	Spessore pannello Panel thickness Épaisseur du panneau	
Fissaggio Snap-In Snap-In fixing Fixation à enclenchement		
•PX5891000	1	100
•PX5891500	1,5	100
•PX5892000	2	100
•PX5893000	3	100
Fissaggio a vite orizzontale Horizontal screw fixing Fixation horizontale à vis		
PX5830000	-	50

Dimensioni | Dimensions | Dimensions

PX 589



PX 583



pronta in stock en stock

• non omologato not approved non homologué

PRESE E SPINE

IEC connectors | *Fiches et prises*



PX 611



PX 584

SPINE CON PORTAFUSIBILE DA C.S.

PCB IEC power inlets fused | *Prises mâles avec porte-fusible pour C.I.*

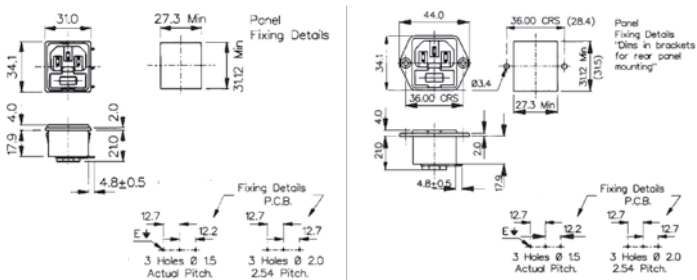
Tensione 250 V	Voltage 250 V	Tension 250 V
Corrente 10 A	Current 10 A	Courant 10 A
Contatti Ottone stagnato	Contacts Tinned brass	Contacts Laiton étamé
Corpo Nylon UL94-V0	Body Nylon UL94-V0	Corps Nylon UL94-V0
Norme riferimento EN60320-1	Standards EN60320-1	Normes EN60320-1
Cod. omologazione Bulgin PF0011/.../PC PF0001/PC - PF0030/PC	Approval code Bulgin PF0011/.../PC PF0001/PC - PF0030/PC	Code d'homologation Bulgin PF0011/.../PC PF0001/PC - PF0030/PC



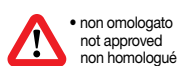
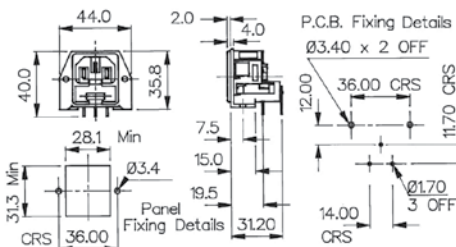
Codice Code Code	Spessore pannello Panel thickness Épaisseur du panneau	Portafusibile Fuseholder Porte-fusible
Fissaggio Snap-In Snap-In fixing Fixation à enclenchement		
PX6111000	1	unipolare/single pole/unipolaire
PX6111500	1,5	unipolare/single pole/unipolaire
PX6112000	2	unipolare/single pole/unipolaire
PX6113000	3	unipolare/single pole/unipolaire
Fissaggio a vite orizzontale Horizontal screw fixing Fixation horizontale à vis		
PX6010000	-	unipolare/single pole/unipolaire
•PX5840000	-	bipolare/double pole/bipolaire

Dimensioni | Dimensions | Dimensions

PX 611 - PX601



PX 584



PX6750063/UN



PX5800063/UN

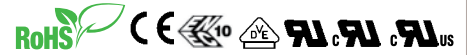


PX6750063/UN

SPINE E PRESE A FISSAGGIO UNIVERSALE

IEC connectors with universal fixing | *Fiches et prises avec fixation universelle*

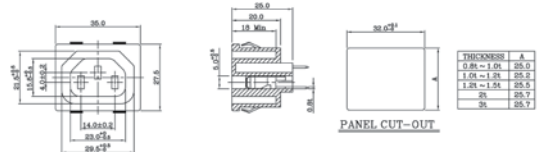
Tensione 250 V	Voltage 250 V	Tension 250 V
Corrente 10 A Europa / 15 A USA	Current 10 A Europe / 15 A USA	Courant 10 A Europe / 15 A USA
Contatti Ottone stagnato	Contacts Tinned brass	Contacts Laiton étamé
Corpo Termoplastico UL94V-2	Body Thermoplastic UL94V-2	Corps Thermoplastique UL94V-2
Norme riferimento EN60320	Standards EN60320	Normes EN60320



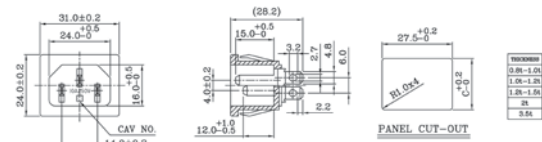
Codice Code Code	Contatti Contacts Contacts	Omologazioni Approval Homologation
Presina Outlet Prise femelle		
PX6750063/UN	6,3	
Spina Inlet Prise mâle		
PX5800063/UN	6,3	
Spina con portafusibile unipolare Inlet with single pole fuse holder Prise mâle avec porte-fusible unipolaire		
PX6750063/UN	4,8	

Dimensioni | Dimensions | Dimensions

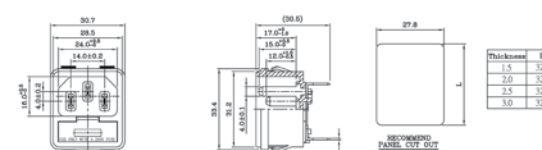
PX6750063/UN



PX5800063/UN



PX6750063/UN



PRESE E SPINE

IEC connectors | *Fiches et prises*

PX 691



PX 690



SPINE DA PANNELLO BIPOLARI

IEC double pole inlets | *Prises mâles bipolaires pour panneau*

Tensione	Voltage	Tension
250 V	250 V	250 V
Corrente	Current	Courant
10 A Europa / 15 A USA	10 A Europe / 15 A USA	10 A Europe / 15 A USA
Contacti	Contacts	Contacts
Ottone stagnato	Tinned brass	Laiton étamé
Corpo	Body	Corps
Nylon UL94-V0	Nylon UL94-V0	Nylon UL94-V0
Norme riferimento	Standards	Normes
EN 60320-1	EN 60320-1	EN 60320-1
Cod. omologazione	Approval code	Code d'homologation
Bulgin PX0690 - PX0691	Bulgin PX0690 - PX0691	Bulgin PX0690 - PX0691



Codice	Spessore pannello	Contacti	DIM "A"
Code	Panel thickness	Contacts	
Code	Épaisseur du panneau	Contacts	

Fissaggio Snap-In | Snap-In fixing | Fixation à enclenchement

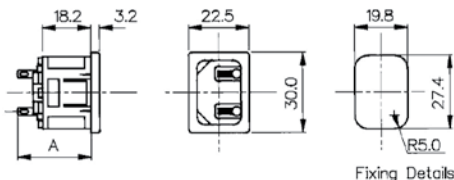
PX6911028	1	2,8	28
PX6911528	1,5	2,8	28
PX6912028	2	2,8	28
PX6913028	3	2,8	28
PX6911063	1	6,3	29,2
PX6911563	1,5	6,3	29,2
PX6912063	2	6,3	29,2
PX6913063	3	6,3	29,2

Fissaggio a vite orizzontale | Horizontal screw fixing | Fixation horizontale à vis

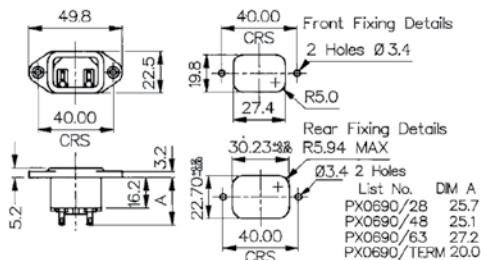
PX6900028	-	2,8	25,7
PX6900063	-	6,3	27,2

Dimensioni | Dimensions | Dimensions

PX 691



PX 690



50 pz
50 pcs
50 pces



pronta
in stock
en stock

PX 725



PX 705



PRESE DA PANNELLO BIPOLARI

IEC double pole outlets | *Prises femelles bipolaires pour panneau*

Tensione	Voltage	Tension
250 V	250 V	250 V
Corrente	Current	Courant
10 A Europa / 15 A USA	10 A Europe / 15 A USA	10 A Europe / 15 A USA
Contacti	Contacts	Contacts
Ottone stagnato	Tinned brass	Laiton étamé
Corpo	Body	Corps
Nylon UL94-V0	Nylon UL94-V0	Nylon UL94-V0
Norme riferimento	Standards	Normes
EN 60320-2-2	EN 60320-2-2	EN 60320-2-2
Cod. omologazione	Approval code	Code d'homologation
Bulgin PX0705 - PX0725	Bulgin PX0705 - PX0725	Bulgin PX0705 - PX0725



Codice	Spessore pannello	Contacti	DIM "A"
Code	Panel thickness	Contacts	
Code	Épaisseur du panneau	Contacts	

Fissaggio Snap-In | Snap-In fixing | Fixation à enclenchement

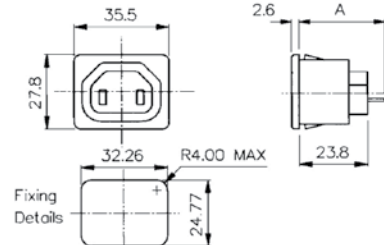
PX7251028	1	2,8	33,1
PX7251528	1,5	2,8	33,1
PX7252028	2	2,8	33,1
PX7253028	3	2,8	33,1
PX7251063	1	6,3	35,4
PX7251563	1,5	6,3	35,4
PX7252063	2	6,3	35,4
PX7253063	3	6,3	35,4

Fissaggio a vite orizzontale | Horizontal screw fixing | Fixation horizontale à vis

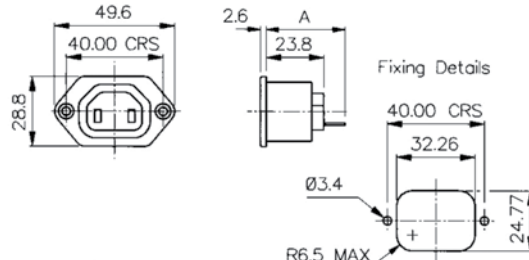
PX7050028	-	2,8	33,1
PX7050063	-	6,3	35,4

Dimensioni | Dimensions | Dimensions

PX 725



PX 705



50 pz
50 pcs
50 pces



pronta
in stock
en stock

PRESE E SPINE

IEC connectors | *Fiches et prises*

PX 0016



PX 0006



SPINE UNIPOLARI CON PORTAFUSIBILE

IEC single pole inlets fused | *Prises mâles unipolaires avec porte-fusibile*

Tensione 250 V	Voltage 250 V	Tension 250 V
Corrente 10 A	Current 10 A	Courant 10 A
Contatti Ottone stagnato	Contacts Tinned brass	Contacts Laiton étamé
Corpo Nylon UL94-V0	Body Nylon UL94-V0	Corps Nylon UL94-V0
Norme riferimento EN 60320-1	Standards EN 60320-1	Normes EN 60320-1
Cod. omologazione Bulgin PF0006 - PF0016	Approval code Bulgin PF0006 - PF0016	Code d'homologation Bulgin PF0006 - PF0016



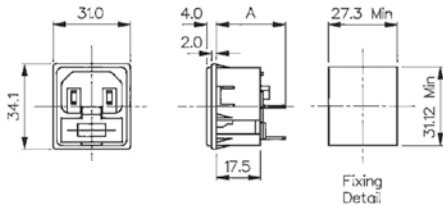
Code Code	Spessore pannello Panel thickness Epaisseur du panneau	Contatti Contacts Contacts	Portafusibile Fuseholder Porte-fusible	DIM "A"
--------------	--	----------------------------------	--	---------

Fissaggio Snap-In Snap-In fixing Fixation à enclenchement				
PX00161028	1	2,8	unipolare/single pole/unipolaire	27,6
PX00161528	1,5	2,8	unipolare/single pole/unipolaire	27,6
PX00162028	2	2,8	unipolare/single pole/unipolaire	27,6
PX00163028	3	2,8	unipolare/single pole/unipolaire	27,6
PX00161063	1	6,3	unipolare/single pole/unipolaire	28,6
PX00161563	1,5	6,3	unipolare/single pole/unipolaire	28,6
PX00162063	2	6,3	unipolare/single pole/unipolaire	28,6
PX00163063	3	6,3	unipolare/single pole/unipolaire	28,6

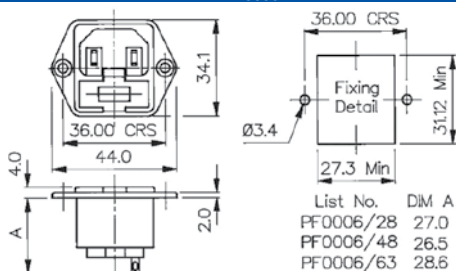
a vite orizzontale Horizontal screw fixing Fixation horizontale à vis				
PX00060028	-	2,8	unipolare/single pole/unipolaire	27
PX00060063	-	6,3	unipolare/single pole/unipolaire	28,6

Dimensioni | Dimensions | Dimensions

PX 0016



PX 0006



PX 595



PX 590



SPINE DA PANNELLO 120°C

IEC power inlets 120°C | *Prises mâles 120°C pour panneau*

Tensione 250 V	Voltage 250 V	Tension 250 V
Corrente 10 A Europa / 15 A USA	Current 10 A Europe / 15 A USA	Courant 10 A Europe / 15 A USA
Contatti Ottone stagnato	Contacts Tinned brass	Contacts Laiton étamé
Corpo Nylon UL94-V0 con pin di sicurezza	Body Nylon UL94-V0 with safety pin	Corps Nylon UL94-V0 avec pin de sécurité
Norme riferimento EN 60320-1	Standards EN 60320-1	Normes EN 60320-1
Cod. omologazione Bulgin PX590 - PX0595	Approval code Bulgin PX590 - PX0595	Code d'homologation Bulgin PX590 - PX0595



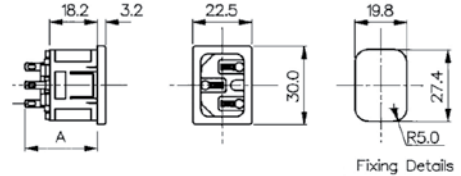
Code Code	Spessore pannello Panel thickness Epaisseur du panneau	Contatti Contacts Contacts	DIM "A"
--------------	--	----------------------------------	---------

Fissaggio Snap-In Snap-In fixing Fixation à enclenchement			
PX5951028	1	2,8	28
PX5951528	1,5	2,8	28
PX5952028	2	2,8	28
PX5953028	3	2,8	28
PX5951063	1	6,3	29,2
PX5951563	1,5	6,3	29,2
PX5952063	2	6,3	29,2
PX5953063	3	6,3	29,2

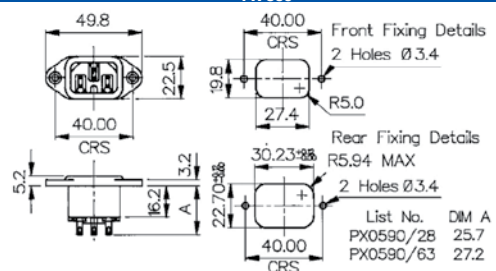
Fissaggio a vite orizzontale Horizontal screw fixing Fixation horizontale à vis			
PX5900028	-	2,8	25,7
PX5900063	-	6,3	27,2

Dimensioni | Dimensions | Dimensions

PX 595








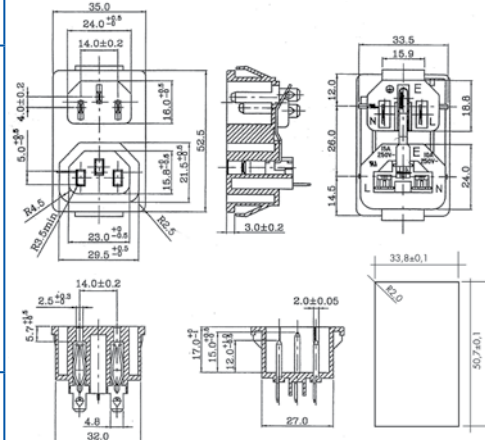









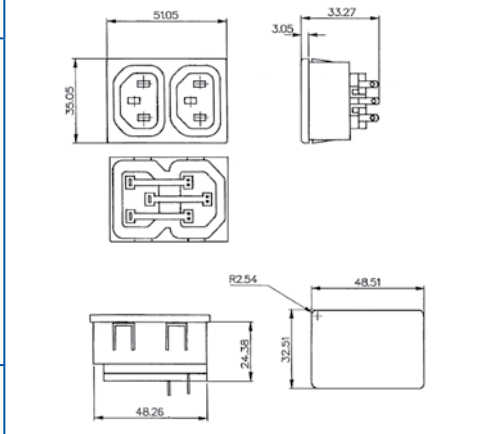
PX 590








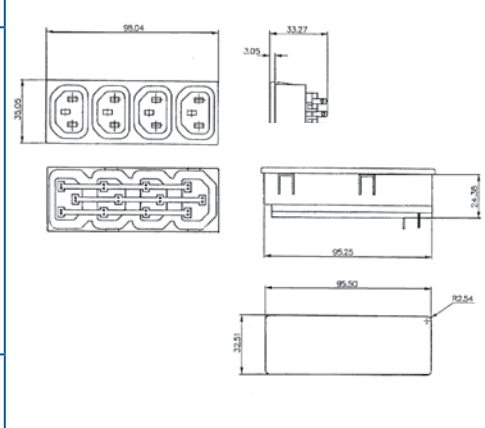


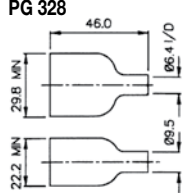
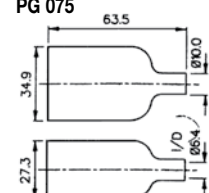

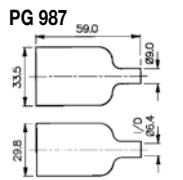
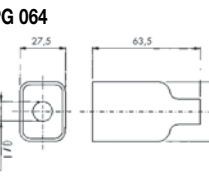




PRESE E SPINE DI ALIMENTAZIONE

Snap-in IEC outlets-inlets | *Fiches et prises d'alimentation*

PX7120048	Spina, Presa da incasso	Inlet, Outlet	Prise mâle et femelle pour panneau
	PX7120048 SNAP-IN 10 A 250 V Contatti Lega rame stagnato a faston 4,8mm Corpo Termoplastico UL94-V0 Norme di riferimento IEC 60320	PX7120048 SNAP-IN 10 A 250 V Contacts Tin copper alloy faston 4,8mm Body Thermoplastic UL94-V0 Standards IEC 60320	PX7120048 à encliqueter 10 A 250 V Contacts Alliage de cuivre étamé faston 4,8mm Corps Thermoplastique UL94-V0 Normes IEC 60320
   	 100 pz 100 pcs 100 pces	 pronta in stock en stock	

PX7221528	Presse da incasso	Snap-in Outlet	Prise femelle pour panneau
	PX7221548 SNAP-IN 10 A 250 V Corpo Nylon UL94-V0 Contatti Ottone stagnato 2,8 a saldare Norme di riferimento EN 60320-2-2	PX7221548 SNAP-IN 10 A 250 V Body Nylon UL94-V0 Contacts Tinned brass solder 2,8 Standards EN 60320-2-2	PX7221548 à encliqueter 10 A 250 V Corps Nylon UL94-V0 Contacts Laiton étamé 2,8 à souder Normes EN 60320-2-2
   	 12 pz 12 pcs 12 pces	 pronta in stock en stock	

PX7241528	Presse da incasso	Snap-in Outlet	Prise femelle pour panneau
	PX7241528 SNAP-IN 10 A 250 V Corpo Nylon UL94-V0 Contatti Ottone stagnato 2,8 a saldare Pannello 1.5 mm Norme di riferimento EN 60320-2-2	PX7241528 SNAP-IN 10 A 250 V Body Nylon UL94-V0 Contacts Tinned brass solder 2,8 Panel thickness 1.5 mm Standards EN 60320-2-2	PX7241528 à encliqueter 10 A 250 V Corps Nylon UL94-V0 Contacts Laiton étamé 2,8 à souder Epaisseur du panneau 1.5 mm Normes EN 60320-2-2
   	 1 pz 1 pc 1 pce	 pronta in stock en stock	

PG328 - PG075 PG987 - PG064	Protezione in gomma PVC UL94V-0	Insulation boot PVC UL94V-0	Protection en caoutchouc-PVC UL94V-0	PG 328 	PG 075 
	PG328 adatta per: PX 575 - 579 - 580 - 590 - 595 PG075 adatta per: PX 675 - 695 - 705 - 725 PG987 adatta per: PX 601 - 611 - 633 - 0006 - 0016 PG064 adatta per: PX 598 - PX 596 Codice omologazione Bulgin PNO 11328 Bulgin PNO 12075 Bulgin PNO 11987 Bulgin PNO 14064	PG328 insulation for: PX 575 - 579 - 580 - 590 - 595 PG075 insulation for: PX 675 - 695 - 705 - 725 PG987 insulation for: PX 601 - 611 - 633 - 0006 - 0016 PG064 insulation for: PX 598 - PX 596 Approval code Bulgin PNO 11328 Bulgin PNO 12075 Bulgin PNO 11987 Bulgin PNO 14064	PG328 pour: PX 575 - 579 - 580 - 590 - 595 PG075 pour: PX 675 - 695 - 705 - 725 PG987 pour: PX 601 - 611 - 633 - 0006 - 0016 PG064 pour: PX 598 - PX 596 Code d'homologation Bulgin PNO 11328 Bulgin PNO 12075 Bulgin PNO 11987 Bulgin PNO 14064	PG 987 	PG 064 
	 <ul style="list-style-type: none"> • non adatto per versioni C.S. not suitable for PCB versions inadapté pour les versions C.I. 	 50 pz 50 pcs 50 pces	 pronta in stock en stock		

PRESE E SPINE DI ALIMENTAZIONE

Snap-in IEC outlets-inlets | *Fiches et prises d'alimentation*

PX4000028	Spina da incasso bipolare 2,5 A 250 V Corpo Nylon UL94-V0 Contatti Ottone stagnato a saldare 2,8 mm Codice omologazione EDK AC - M04PB05	Panel mounting double-pole inlet 2,5 A 250 V Body Nylon UL94-V0 Contacts Tinned brass solder 2,8 Approval code EDK AC - M04PB05	Prise mâle bipolaire pour panneau 2,5 A 250 V Corps Nylon UL94-V0 Contacts Laiton étamé 2,8 à souder Code d'homologation EDK AC - M04PB05	
 7A 125V	100 pz 100 pcs 100 pces	pronta in stock en stock		

PX4100028	Spina da incasso snap-in bipolare 2,5 A 250 V Corpo Nylon UL94-V0 Contatti Ottone stagnato a saldare 2,8 mm Pannello 0,3-1,2 mm Codice omologazione EDK AC - M01SB02	Snap-in double-pole inlet 2,5 A 250 V Body Nylon UL94-V0 Contacts Tinned brass solder 2,8 Panel thickness 0,3-1,2 mm Approval code EDK AC - M01SB02	Prise mâle bipolaire à encliqueter 2,5 A 250 V Corps Nylon UL94-V0 Contacts Laiton étamé 2,8 à souder Epaisseur du panneau 0,3-1,2 mm Code d'homologation EDK AC - M01SB02	
 7A 125V	100 pz 100 pcs 100 pces	pronta in stock en stock		

PX3900000	Spina da incasso 2,5 A 250 V Tripolare da circuito stampato Corpo Nylon UL94-V0 Contatti Ottone stagnato Codice omologazione EDK AC - M16PB94	Snap-in inlet 2,5 A 250 V Three-pole inlet for PCB Body Nylon UL94-V0 Contacts Tinned brass Approval code EDK AC - M16PB94	Prise mâle à encliqueter 2,5 A 250 V Tripolaire à enclenchement pour C.I. Corps Nylon UL94-V0 Contacts Laiton étamé Code d'homologation EDK AC - M16PB94	
 7A 125V	50 pz 50 pcs 50 pces	60 giorni 60 days 60 jours		

PX4010048 - PX4200048	Presse americana PX4010048 15 A 125 V Presse americana bipolare PX4200048 15 A 125 V Presse americana tripolare Corpo Nylon UL94-V0 Contatti Ottone stagnato a saldare 4,8 mm Codice omologazione EDK AC - T03FB03 EDK AC - G07FB18	American outlet PX4010048 15 A 125 V Double pole American outlet PX4200048 15 A 125 V Three-pole American outlet Body nylon UL94-V0 Contacts Tinned brass solder 4,8 mm Approval code EDK AC - T03FB03 EDK AC - G07FB18	Prise femelle américaine PX4010048 15 A 125 V Prise femelle américaine bipolaire PX4200048 15 A 125 V Prise femelle américaine tripolaire Corps nylon UL94-V0 Contacts Laiton étamé 4,8 mm à souder Code d'homologation EDK AC - T03FB03 EDK AC - G07FB18	
	50 pz 50 pcs 50 pces	pronta in stock en stock		

PRESE E SPINE DI ALIMENTAZIONE

IEC outlets-inlets | *Fiches et prises d'alimentation*

PX5870000 - PX5860000		Presenza volante	In-line socket	Fiche femelle IEC	
	PX5870000 10 A 250 V Corpo Nylon UL94-V0 Contatti Ottone nichelato Codice omologazione Bulgin PX0587 Bulgin PX0587/SE Norme di riferimento EN 60320-1	10 A 250 V Body Nylon UL94-V0 Contacts Nickel plated brass Approval code Bulgin PX0587 Bulgin PX0587/SE Standards EN 60320-1	10 A 250 V Corps Nylon UL94-V0 Contacts Laiton nickelé Code d'homologation Bulgin PX0587 Bulgin PX0587/SE Normes EN 60320-1	PX5870000 	
	PX5860000 10 A 250 V Corpo Nylon UL94-V0 Contatti Ottone nichelato Codice omologazione Bulgin PX0587 Bulgin PX0587/SE Norme di riferimento EN 60320-1	10 A 250 V Body Nylon UL94-V0 Contacts Nickel plated brass Approval code Bulgin PX0587 Bulgin PX0587/SE Standards EN 60320-1	10 A 250 V Corps Nylon UL94-V0 Contacts Laiton nickelé Code d'homologation Bulgin PX0587 Bulgin PX0587/SE Normes EN 60320-1	PX5860000 	


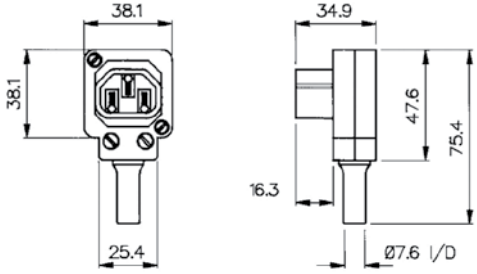



PX5870000/LK		Presenza volante	In-line socket	Fiche femelle droite IEC Lock	
	10 A 250 V Corpo Nylon PA66 GF15 Contatti Ottone C3602 Norme di riferimento IEC 60320	10 A 250 V Body Nylon PA66 GF15 Contacts Brass C3602 Standards IEC 60320	10 A 250 V Corps Nylon PA66 GF15 Contacts Laiton C3602 Normes IEC 60320		
	10 A 250 V Corpo Nylon PA66 GF15 Contatti Ottone C3602 Norme di riferimento IEC 60320	10 A 250 V Body Nylon PA66 GF15 Contacts Brass C3602 Standards IEC 60320	10 A 250 V Corps Nylon PA66 GF15 Contacts Laiton C3602 Normes IEC 60320		


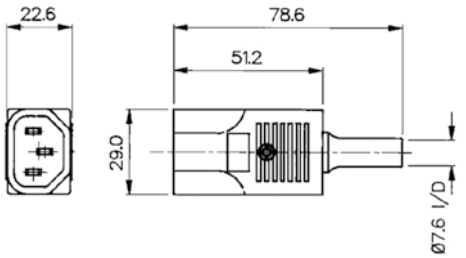



PX5880000		Presenza volante	In-line socket	Fiche femelle IEC coudée	
	10 A 250 V Corpo Nylon UL94-V0 Contatti Ottone nichelato Codice omologazione Bulgin PX0588 Norme di riferimento EN 60320-1	10 A 250 V Body Nylon UL94-V0 Contacts Nickel plated brass Approval code Bulgin PX0588 Standards EN 60320-1	10 A 250 V Corps Nylon UL94-V0 Contacts Laiton nickelé Code d'homologation Bulgin PX0588 Normes EN 60320-1		
	10 A 250 V Corpo Nylon UL94-V0 Contatti Ottone nichelato Codice omologazione Bulgin PX0588 Norme di riferimento EN 60320-1	10 A 250 V Body Nylon UL94-V0 Contacts Nickel plated brass Approval code Bulgin PX0588 Standards EN 60320-1	10 A 250 V Corps Nylon UL94-V0 Contacts Laiton nickelé Code d'homologation Bulgin PX0588 Normes EN 60320-1		


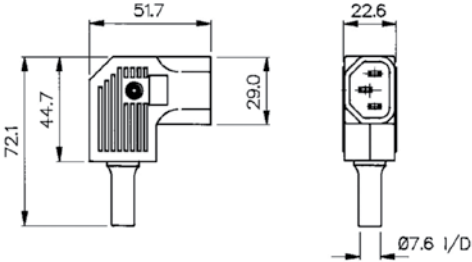



PX5970000		Presenza volante	In-line socket	Fiche femelle IEC droite	
	10 A 250 V Corpo Nylon UL94-V0 Contatti Ottone nichelato Codice omologazione Bulgin PX0597 Norme di riferimento EN 60320-1 Massima temperatura 120°	10 A 250 V Body Nylon UL94-V0 Contacts Nickel plated brass Approval code Bulgin PX0597 Standards EN 60320-1 Max temperature 120°	10 A 250 V Corps Nylon UL94-V0 Contacts Laiton nickelé Code d'homologation Bulgin PX0597 Normes EN 60320-1 Température max 120°		
	10 A 250 V Corpo Nylon UL94-V0 Contatti Ottone nichelato Codice omologazione Bulgin PX0597 Norme di riferimento EN 60320-1 Massima temperatura 120°	10 A 250 V Body Nylon UL94-V0 Contacts Nickel plated brass Approval code Bulgin PX0597 Standards EN 60320-1 Max temperature 120°	10 A 250 V Corps Nylon UL94-V0 Contacts Laiton nickelé Code d'homologation Bulgin PX0597 Normes EN 60320-1 Température max 120°		


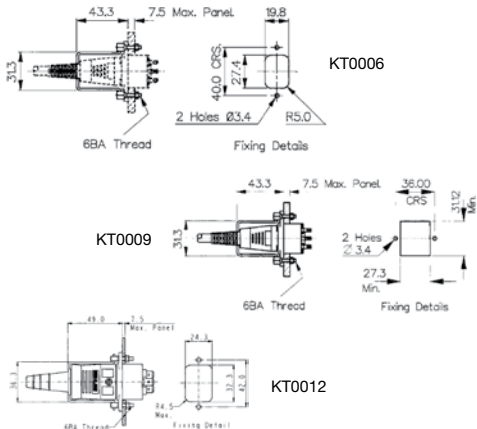



PRESE E SPINE DI ALIMENTAZIONE

IEC outlets-inlets | *Fiches et prises d'alimentation*

PX6850000	Spina volante	In-line plug	Fiche mâle IEC soudée	
	10 A 250 V Corpo Nylon UL94-V0 Contatti Ottone nichelato Codice omologazione Bulgin PX0685 Norme di riferimento EN 60320-2-2	10 A 250 V Body Nylon UL94-V0 Contacts Nickel plated brass Approval code Bulgin PX0685 Standards EN 60320-2-2	10 A 250 V Corps Nylon UL94-V0 Contacts Laiton nickelé Code d'homologation Bulgin PX0685 Normes EN 60320-2-2	
			 	

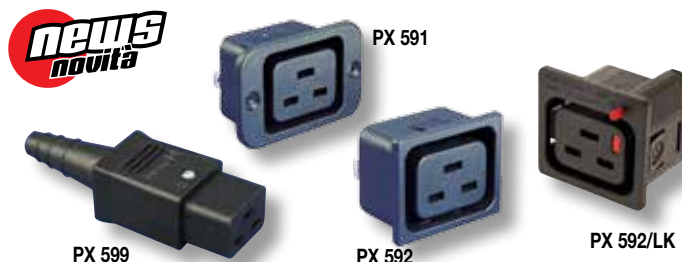
PX6860000	Spina volante	In-line plug	Fiche mâle IEC droite	
	10 A 250 V Corpo Nylon UL94-V0 Contatti Ottone nichelato Codice omologazione Bulgin PX 0686 Norme di riferimento EN 60320-2-2	10 A 250 V Body Nylon UL94-V0 Contacts Nickel plated brass Approval code Bulgin PX 0686 Standards EN 60320-2-2	10 A 250 V Corps Nylon UL94-V0 Contacts Laiton nickelé Code d'homologation Bulgin PX 0686 Normes EN 60320-2-2	
			 	

PX6870000	Spina volante	In-line plug	Fiche mâle IEC soudée	
	10 A 250 V Corpo Nylon UL94-V0 Contatti Ottone nichelato Codice omologazione Bulgin PX0686/SE Norme di riferimento EN 60320-2-2	10 A 250 V Body Nylon UL94-V0 Contacts Nickel plated brass Approval code Bulgin PX0686/SE Standards EN 60320-2-2	10 A 250 V Corps Nylon UL94-V0 Contacts Laiton nickelé Code d'homologation Bulgin PX0686/SE Normes EN 60320-2-2	
			 	

KT0006 - KT0009 - KT0012	Molla di ritengo	Retaining clip	Ressort de maintien	
	KT0006 da impiegare con: PX 590 - PX 587 - PX 675 PX 580 - PX 597 - PX 793 PX 686 - PX 690 KT0009 da impiegare con: PX 601 - PX 587 - PX 630 PX 597 KT0012 da impiegare con: PX 596 - PX 599 Lock System Universale pag. 10-53	KT0006 to be used with: PX 590 - PX 587 - PX 675 PX 580 - PX 597 - PX 793 PX 686 - PX 690 KT0009 to be used with: PX 601 - PX 587 - PX 630 PX 597 KT0012 to be used with: PX 596 - PX 599 Universal Lock System pag. 10-53	KT0006 pour: PX 590 - PX 587 - PX 675 PX 580 - PX 597 - PX 793 PX 686 - PX 690 KT0009 pour: PX 601 - PX 587 - PX 630 PX 597 KT0012 pour: PX 596 - PX 599 Système de verrouillage universel pag. 10-53	
			 	

PRESE E SPINE

IEC connectors | *Fiches et prises*



SPINE

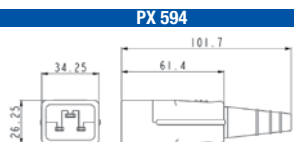
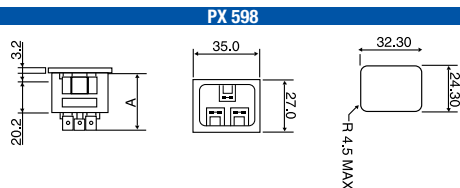
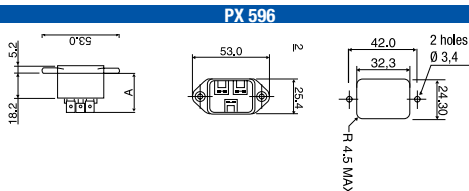
IEC power inlets | *Prises mâles IEC*

Tensione	Voltage	Tension
250 V	250 V	250 V
Corrente	Current	Courant
16 A Europa 20 A USA	16 A Europe 20 A USA	16 A Europe 20 A USA
Contatti	Contacts	Contacts
Ottone stagnato	Tinned brass	Laiton étamé
Corpo	Body	Corps
Nylon UL94-V0	Nylon UL94-V0	Nylon UL94-V0
Norme riferimento	Standards	Normes
EN 60320-1	EN 60320-1	EN 60320-1
Cod. omologazione	Approval code	Code d'homologation
Bulgin PX0598 - PX0596 - PX0594	Bulgin PX0598 - PX0596 - PX0594	Bulgin PX0598 - PX0596 - PX0594



Codice	Spessore pannello	Contatti	DIM "A"
Code	Panel thickness	Contacts	
Code	Epaisseur du panneau	Contacts	
Fissaggio Snap-In Snap-In fixing Fixation à enclenchement			
PX5981048	1	4,8	29,2
PX5981548	1,5	4,8	29,2
PX5982048	2	4,8	29,2
PX5983048	3	4,8	29,2
PX5981063	1	6,3	31,3
PX5981563	1,5	6,3	31,3
PX5982063	2	6,3	31,3
PX5983063	3	6,3	31,3
Fissaggio a vite orizzontale Horizontal screw fixing Fixation horizontale à vis			
PX5960048	-	4,8	27,2
PX5960063	-	6,3	28,3
Volante In line plug Fiche mâle droite			
•PX5940000	-	-	-

Dimensioni | Dimensions | Dimensions



100 pz
100 pcs
100 pces



pronta
in stock
en stock



• omologazioni pending
pending approvals
homologations en cours

PRESE

Sockets | *Connecteurs femelles IEC*

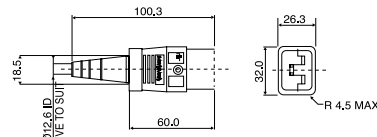
Tensione	Voltage	Tension
250 V	250 V	250 V
Corrente	Current	Courant
16 A Europa 20 A USA	16 A Europe 20 A USA	16 A Europe 20 A USA
Corpo	Body	Corps
Nylon UL94-V0	Nylon UL94-V0	Nylon UL94-V0
Norme riferimento	Standards	Normes
EN 60320-1	EN 60320-1	EN 60320-1
Cod. omologazione	Approval code	Code d'homologation
Bulgin PX0599 - PX0591 - PX0592	Bulgin PX0599 - PX0591 - PX0592	Bulgin PX0599 - PX0591 - PX0592



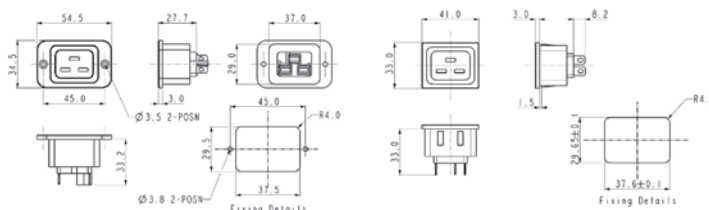
Codice	Spessore pannello	Contatti
Code	Panel thickness	Contacts
Code	Epaisseur du panneau	Contacts
Fissaggio Snap-In Snap-In fixing Fixation à enclenchement		
•PX5921563	1,5	6,3
PX5921563/LK	1,5	6,3 NEW
Fissaggio a vite orizzontale Horizontal screw fixing Fixation horizontale à vis		
•PX5910063	-	6,3
Presca volante In line socket Connecteur femelle droit IEC		
*PX5990000	-	-

Dimensioni | Dimensions | Dimensions

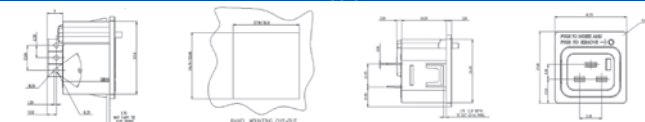
PX 599



PX 591 - PX592



PX 592/LK



100 pz
100 pcs
100 pces



pronta
in stock
en stock



• non omologati
not approved
non homologué











• non omologati
not approved
non homologué













PRESE E SPINE DI ALIMENTAZIONE

Plugs and sockets | *Fiches et prises d'alimentation*

PX6490000	Spina volante bipolare + terra	In-line double pole + e plug	Prise mâle droite bipolaire + terre	
 <p>3 A 250 V Corpo Nylon Contatti Ottone stagnato a saldare Codice omologazione Bulgin PX0649</p>	<p>3 A 250 V Body Nylon Contacts Tinned brass solder Approval code Bulgin PX0649</p>	<p>3 A 250 V Corps Nylon Contacts Laiton étamé à souder Code d'homologation Bulgin PX0649</p>		
	 50 pz 50 pcs 50 pces		 pronta in stock en stock	

PX6500000	Presca da incasso bipolare + terra	Panel mounting double-pole + e socket	Embase femelle bipolaire + terre pour panneau	
 <p>3 A 250 V Corpo Nylon caricato vetro Contatti Ottone argentato a saldare Codice omologazione Bulgin PX 0650</p>	<p>3 A 250 V Body Glass filled nylon Contacts Silver plated brass. solder Approval code Bulgin PX 0650</p>	<p>3 A 250 V Corps Nylon chargé verre Contacts Laiton argenté à souder Code d'homologation Bulgin PX 0650</p>		
	 50 pz 50 pcs 50 pces		 pronta in stock en stock	

PX6510000	Spina volante	In-line plug	Fiche mâle coudée	
 <p>3 A 250 V Corpo Nylon caricato vetro Contatti Ottone nichelato a vite Codice omologazione Bulgin SA 2403</p>	<p>3 A 250 V Body Glass filled nylon Contacts Nickel plated brass screw fixing Approval code Bulgin SA 2403</p>	<p>3 A 250 V Corps Nylon chargé verre Contacts Laiton nickelé à vis Code d'homologation Bulgin SA 2403</p>		
	 50 pz 50 pcs 50 pces		 pronta in stock en stock	 a richiesta 4 poli upon request 4 poles 4 pôles sur demande

PX6520000	Presca da incasso tripolare	Panel mounting three-pole socket	Prise femelle tripolaire pour panneau	
 <p>3 A 250 V Corpo Nylon caricato vetro Contatti Ottone stagnato a saldare Codice omologazione Bulgin SA 2404</p>	<p>3 A 250 V Body Glass filled nylon Contacts Tinned brass Approval code Bulgin SA 2404</p>	<p>3 A 250 V Corps Nylon chargé verre Contacts Laiton étamé à souder Code d'homologation Bulgin SA 2404</p>		
	 50 pz 50 pcs 50 pces		 pronta in stock en stock	 a richiesta 4 poli upon request 4 poles 4 pôles sur demande