



SISTEMA IEC LOCK

IEC LOCK SYSTEM | SYSTEME IEC LOCK



PARTNERS



INDICE | Index | Index

PRESE DA INCASSO

Panel mounting sockets | Prises femelles à enclenchement

PRESA VOLANTE

In-line socket | Prise femelle droite

PRESE IEC LOCK CON CAVO

IEC Lock sockets with cable | Prise IEC Lock avec cordon


INFORMAZIONI GENERALI | General Information | Informations Générales

Gli unici connettori femmina C13 e prese C19 IEC con sistema di sicurezza antisganciamento. La gamma IEC LOCK può essere utilizzata con qualsiasi presa IEC e proteggere dalle disconnessioni accidentali su computers, PDU, server e molte altre apparecchiature per network e dati. È ideale per proteggere apparecchi vulnerabili alle vibrazioni. È ideale per tutti quegli apparecchi che richiedono una fonte di alimentazione sicura e protetta.

Unique Lockable Female C13 & C19 IEC Connectors and Outlets. The IEC Lock range can be used with any standard IEC inlets & Guards against accidental disconnection of Computers, PDU's, Servers & most Network Devices. Unique 'Patented' Female connectors, suitable for use with any standard IEC inlet. Suitable for various Data Communication appliances that require a secure power source.

Les seuls connecteurs femelles C13 et prises IEC C19 avec un système de sécurité verrouillable. La gamme IEC LOCK peut être utilisée avec n'importe quelle prise IEC. Elle protège d'une déconnexion accidentelle des ordinateurs, des onduleurs, des serveurs et des périphériques réseaux. Elle convient pour la protection des équipements sensibles aux vibrations. Elle est idéale pour tous les périphériques qui nécessitent une source d'énergie sûre et sécurisée. Connecteurs femelles uniques 'Brevetés', prêts à l'emploi.

LOCK SYSTEM | Lock System | Système Lock

Inserire il connettore nella spina IEC e sarà automaticamente bloccato

Non sarà possibile rimuovere il connettore né accidentalmente né a causa di vibrazioni

Tirare la linguetta rossa per sbloccare il connettore dalla spina.


Push the connector into the IEC inlet and it will lock in place

The connector CANNOT be accidentally pulled or vibrated out of the inlet.

Slide back the "red" tab to release and remove the connector from inlet.









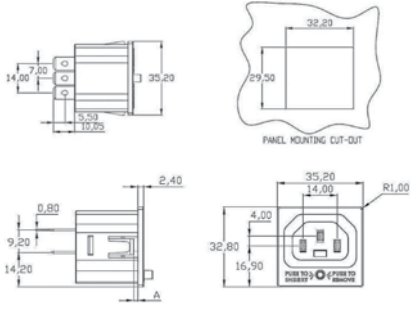

Insérer le connecteur dans la fiche IEC et il sera automatiquement bloqué









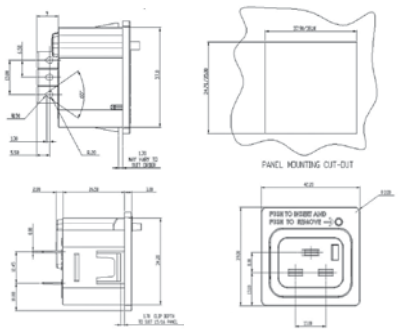
Impossibilité de bouger le connecteur, ni accidentellement, ni par vibrations.











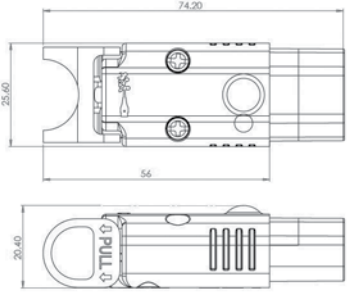
Tirer la languette rouge pour débloquer le connecteur de la fiche.

SISTEMA IEC LOCK

IEC LOCK system | Système IEC LOCK

PX6951563/LK	Presa da incasso	Snap-in outlet	Prise femelle pour panneau
	10A 250V	10A 250V	10A 250V
	Corpo Termoplastico UL94V-0	Body Thermoplastic UL94V-0	Corps Thermoplastique UL94V-0
	Contatti Ottone stagnato	Contacts Tinned brass	Contacts Laiton étamé
	Norme di riferimento IEC/EN 60320-2-2/ FUL498 CSA C22.2	Standards IEC/EN 60320-2-2/ FUL498 CSA C22.2	Normes IEC/EN 60320-2-2/ FUL498 CSA C22.2
    	 50 pz 50 pcs 50 pces	 pronta in stock en stock	

PX5921563/LK	Presa da incasso	Snap-in outlet	Prise femelle pour panneau
	16A 250V	16A 250V	16A 250V
	Corpo Termoplastico UL94V-0	Body Thermoplastic UL94V-0	Corps Thermoplastique UL94V-0
	Contatti Ottone stagnato	Contacts Tinned brass	Contacts Laiton étamé
	Norme di riferimento IEC/EN 60320-2-2/ FUL498 CSA C22.2	Standards IEC/EN 60320-2-2/ FUL498 CSA C22.2	Normes IEC/EN 60320-2-2/ FUL498 CSA C22.2
    	 100 pz 100 pcs 100 pces	 pronta in stock en stock	

PX5870000/LK	Presa volante	In-line socket	Prise femelle droite
	10 A 250 V	10 A 250 V	10 A 250 V
	Corpo Nylon PA66 GF15	Body Nylon PA66 GF15	Corps Nylon PA66 GF15
	Contatti Ottone stagnato	Contacts Tinned brass	Contacts Laiton étamé
	Norme di riferimento IEC 60320	Standards IEC 60320	Normes IEC 60320
      	 100 pz 100 pcs 100 pces	 pronta in stock en stock	

SISTEMA IEC LOCK

IEC LOCK system | Système IEC LOCK



PRESA C13 IEC LOCK CON CAVO

C13 IEC Lock socket with cable | Prise C13 IEC Lock avec cordon

Tensione 250 V	Voltage 250 V	Tension 250 V
Corrente 10 A	Current 10 A	Courant 10 A
Tipo di cavo H05VV-F 3X1 SJT AWG16	Cable type H05VV-F 3X1 SJT AWG16	Type de câble H05VV-F 3X1 SJT AWG16
Lunghezza cavo 2mt	Cable lenght 2mt	Longueur du cordon 2mt

PRESA C19 IEC LOCK CON CAVO

C19 IEC Lock socket with cable | Prise C19 IEC Lock avec cordon

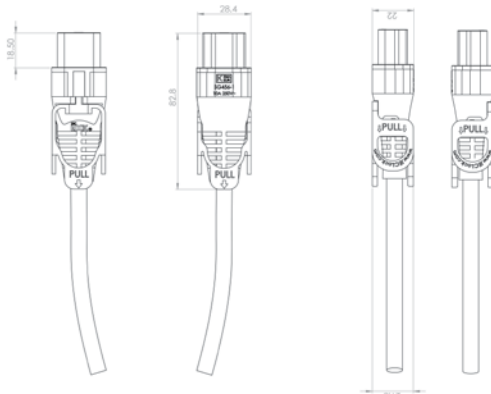
Tensione 250V	Voltage 250V	Tension 250V
Corrente 16A	Current 16A	Courant 16A
Tipo di cavo H05VV-F 3X1,5 SJT AWG14	Cable type H05VV-F 3X1,5 SJT AWG14	Type de câble H05VV-F 3X1,5 SJT AWG14
Lunghezza cavo 2mt	Cable lenght 2mt	Longueur du cordon 2mt



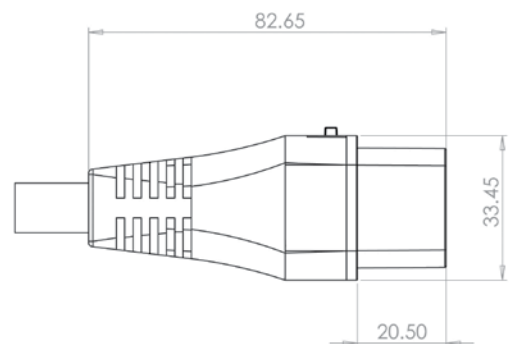
Codice Code Code	Spina Plug Prise mâle	Cavo Cable Câble	Presca Socket Prise femelle	Colore Colour Couleur
PZ1201020/LK	Italia 3P	3X1	C13 LOCK	■
PZ1201020/LK2	Italia 3P	3X1	C13 LOCK +	■ NEW
PZ2201020/LK	Schuko 90°	3X1	C13 LOCK	■
PZ2201020/LK2	Schuko 90°	3X1	C13 LOCK +	■ NEW
PZ3201020/LK	Inglese (5A)	3X1	C13 LOCK	■
PZ3201020/LK2	Inglese (5A)	3X1	C13 LOCK +	■ NEW
PZ4201020/LK	America 3P	AWG16	C13 LOCK	■
PZ4201020/LK2	America 3P	AWG16	C13 LOCK +	■ NEW
PZ3001020/LK	IEC	3X1	C13 LOCK	■
PZ3001020/LK2	IEC	3X1	C13 LOCK +	■ NEW
PZ3011020/LK	SG/ST	3X1	C13 LOCK	■
PZ3011020/LK2	SG/ST	3X1	C13 LOCK +	■ NEW

Codice Code Code	Spina Plug Prise mâle	Cavo Cable Câble	Presca Socket Prise femelle	Colore Colour Couleur
PZ2261520/LK	Schuko 90°	3X1,5	C19 LOCK	■
PZ3261520/LK	Inglese (5A)	3X1,5	C19 LOCK	■
PZ4261520/LK	America 3P	AWG14	C19 LOCK	■
PZ3061520/LK	SG/ST	3X1,5	C19 LOCK	■

Dimensioni | Dimensions | Dimensions



Dimensioni | Dimensions | Dimensions



25 pz
25 pcs
25 pces



pronta
in stock
en stock



25 pz
25 pcs
25 pces



pronta
in stock
en stock