

Electronic

PORTAFUSIBILI

Fuseholders

Porte-fusibles



DA CIRCUITO STAMPATO
PBC mounting | Pour circuit imprimé



SPORGENTI
Base mounting | Proéminents



DA PANNELLO
Panel mounting | Pour montage sur panneau



VOLANTI
In-line | A fils



DA GUIDA DIN
Din-rail mounting | Pour rail din



ACCESSORI
Accessories | Accessoires



CAMBIATENSIONE
Voltage selector | Sélecteurs de tension



PRODUTTORI | Manufacturers | Producteurs

Bussmann

 **OMEGA**

 **BULGIN**

EDK

Electronic

PORTAFUSIBILI

Fuseholders

Porte-fusibles

INFORMAZIONI GENERALI

General Information

Informations Générales

■ CATEGORIA PC1:

Nessuna protezione integrale contro scosse elettriche. Se richiesta, i costruttori devono fornire un'ulteriore protezione contro eventuali scosse elettriche sull'apparecchiatura.

■ CATEGORIA PC2:

Con protezione integrale contro scosse elettriche. I portafusibili, se completamente assemblati, avranno le parti metalliche inaccessibili (normativa IEC 529 Standard Test Finger). Non vi è pericolo di scosse elettriche se privi di cappuccio e con fusibile inserito, e se il cappuccio completo di fusibile viene inserito o estratto.

■ CATEGORIA PC3:

Con protezione integrale contro scosse elettriche. I portafusibili, se completamente assemblati avranno le parti metalliche inaccessibili (normativa IEC 529 Test 1 mm di diametro del cavo). Non vi è pericolo di scosse elettriche: se privi di cappuccio e con fusibile inserito, e se il cappuccio completo di fusibile viene inserito o estratto.

■ CATEGORY PC1:

No integral protection against electric shock. If required, Designers/Manufacturers must provide additional protection against electric shock on equipment.

■ CATEGORY PC2:

With integral protection against electric shock. Fuseholders shall have live parts inaccessible to IEC 529 Standard Test Finger, when fully assembled, without fuse carrier or fuse in place and when fuse carrier, with fuse is being inserted or withdrawn.

■ CATEGORY PC3:

With integral protection against electric shock. Fuseholders shall have live parts inaccessible to IEC 529 1 mm dia. rigid test wire when fully assembled, without fuse carrier or fuse in place and when fuse carrier, with fuse is being inserted or withdrawn.

■ CATEGORIE PC1:

Sans protection intégrale contre les décharges électroniques. Si une protection contre d'éventuelles décharges électriques sur les appareils est demandée, celle-ci doit être prévue et fournie par les producteurs/concepteurs.

■ CATEGORIE PC2:

Avec protection intégrale contre les décharges électriques. Si les porte-fusibles sont complètement assemblés, ils auront les parties métalliques inaccessibles (Norme IEC 529 Standard Test Finger). Il n'existe pas de danger de décharges électriques sans capuchon et fusible en place, ou si l'on introduit ou retire le capuchon avec le fusible.

■ CATEGORIE PC3:

Avec protection intégrale contre les décharges électriques. Si les porte-fusibles sont complètement assemblés, ils auront les parties métalliques inaccessibles (Norme IEC 529 test 1mm de diamètre du câble. Il n'existe pas de danger de décharges électriques sans capuchon et fusible en place, ou si l'on introduit ou retire le capuchon avec le fusible.

APPLICAZIONI

Applications | Applications

■ Circuiti stampati

PCB | Circuits imprimés

■ Elettromedicali

Medical equipments | Equipements médicaux

■ Illuminazione

Lighting ballast | Eclairage

■ Televisioni

TV-sets | Televisions

■ Telefonia

Telecommunication systems | Téléphonie

VANTAGGI

Advantages | Avantages

■ Vasta gamma

Wide range | Large gamme de choix

■ Pronta consegna

Prompt delivery | Livraison rapide

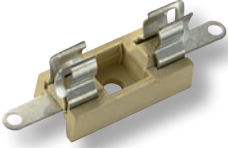
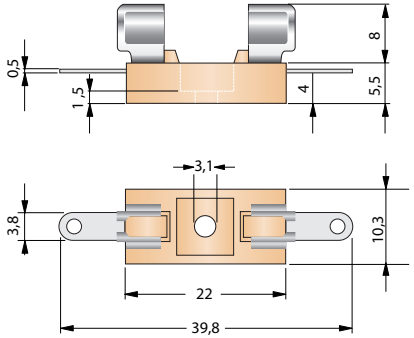

■ Omologazioni internazionali

International approvals | Homologations internationales


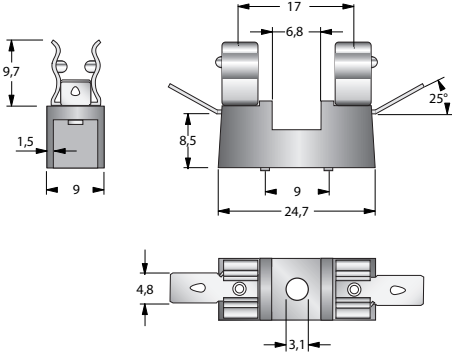



PORTAFUSIBILI A BASETTA

Base mounting fuseholders | *Porte-fusibles avec sorties axiales*

M1010	Per fusibili 5x20	For 5x20 fuses	Pour fusibles 5x20	
	6,3 A 250 V Contatti Lega rame stagnato Base Termoplastico Autoestinguente	6,3 A 250 V Contacts Tinned copper alloy Base Self-extinguishing Thermoplastic	6,3 A 250 V Contacts Alliage de cuivre étamé Base Thermoplastique Auto-extinguible	
				

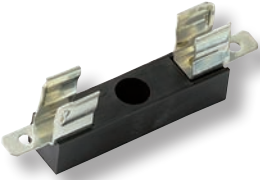
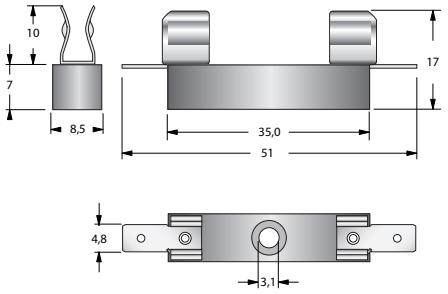

Categoria PC1

M1015	Per fusibili 5x20	For 5x20 fuses	Pour fusibles 5x20	
	15 A 250 V Contatti Lega rame stagnato Faston 4,8 mm Base Nylon caricato vetro UL 94V0	15 A 250 V Contacts Tinned copper alloy Faston 4,8 mm Base Glass filled nylon UL 94V0	15A 250V Contacts Alliage de cuivre étamé Faston 4,8 mm Base Nylon chargé verre UL 94V0	
				

Categoria PC1

M1016	Per fusibili 5x20	For 5x20 fuses	Pour fusibles 5x20	
	15 A 250 V Contatti Faston 6,3 mm Base Termoplastico Autoestinguente	15 A 250 V Contacts Faston 6,3 mm Base Self-extinguishing Thermoplastic	15 A 250 V Contacts Faston 6,3 mm Base Thermoplastique Auto-extinguible	
				

Categoria PC1

M1033	Per fusibili 6,3x32	For 6,3x32 fuses	Pour fusibles 6,3x32	
	10 A 250 V Contatti Ottone stagnato Faston 4,8 mm Base Noryl Autoestinguente	10 A 250 V Contacts Tinned brass Faston 4,8 mm Base Self-extinguishing Noryl	10 A 250 V Contacts Laiton étamé Faston 4,8 mm Base Noryl Auto-extinguible	
				

Categoria PC1

PORTAFUSIBILI A BASETTA

Base mounting fuseholders | *Porte-fusibles avec sorties axiales*

M1030 - CP5563	Per fusibili 6,3x32	For 6,3x32 fuses	Pour fusibles 6,3x32	M1030
	30 A 250 V Contatti Ottone stagnato Faston 6,3 mm Base Termoplastico Autoestinguente CP5563 Coperchio	30 A 250 V Contacts Tinned brass Faston 6,3 mm Base Self-extinguishing Thermoplastic CP5563 Cap	30 A 250 V Contacts Laiton étamé Faston 6,3 mm Base Thermoplastique Auto-extinguible CP5563 Capot	
		100 pz 100 pcs 100 pces	pronta in stock en stock	

MV1039	Per fusibili 6,3x32	For 6,3x32 fuses	Pour fusibles 6,3x32	MV1039
	30 A 300 V Contatti Bronzo con vite Base Termoplastico UL 94-V0 Codice omologazione Buss S-8301-01	30 A 300 V Contacts Bronze-screw fixing Base Thermoplastic UL 94-V0 Approval code Buss S-8301-01	30 A 300 V Contacts Bronze à vis Base Thermoplastique UL 94-V0 Code d'homologation Buss S-8301-01	
		10 pz 10 pcs 10 pces	30 giorni 30 days 30 jours	

MV1041	Per fusibili 10x38	For 10x38 fuses	Pour fusibles 10x38	MV1041
	30 A 600 V Contatti Bronzo con vite Faston 6,3 mm Base Termoplastico UL 94-V0 Poli 1 Codice omologazione Buss BM-6031SQ	30 A 600 V Contacts Bronze-screw fixing Faston 6,3 mm Base Thermoplastic UL 94-V0 Poles 1 Approval code Buss BM-6031SQ	30 A 600 V Contacts Bronze à vis Faston 6,3 mm Base Thermoplastique UL 94-V0 Pôles 1 Code d'homologation Buss BM-6031SQ	
		10 pz 10 pcs 10 pces	30 giorni 30 days 30 jours	

MV1042 - MV1043	Per fusibili 10x38	For 10x38 fuses	Pour fusibles 10x38	MV1042
	MV1042 30 A 600 V - 2 Poli MV1043 30 A 600 V - 3 Poli Contatti Bronzo con vite Faston 6,3 mm Base Termoplastico UL 94-V0 Codice di omologazione MV1042 Buss BM-6032SQ MV1043 Buss BM-6033SQ	MV1042 30 A 600 V - 2 Poles MV1043 30 A 600 V - 3 Poles Contacts Bronze-screw fixing Faston 6,3 mm Base Thermoplastic UL 94-V0 Approval code MV1042 Buss BM-6032SQ MV1043 Buss BM-6033SQ	MV1042 30 A 600 V - 2 Pôles MV1043 30A 600 V - 3 Pôles Contacts Bronze à vis Faston 6,3 mm Base Thermoplastique UL 94-V0 Code d'homologation MV1042 Buss BM-6032SQ MV1043 Buss BM-6033SQ	
		3/5 pz 3/5 pcs 3/5 pces	30 giorni 30 days 30 jours	

PORTAFUSIBILI DA CIRCUITO STAMPATO

PCB fuseholders | *Porte-fusibles pour circuit imprimé*

C1008 - CE5528	Per fusibili 5x20	For 5x20 fuses	Pour fusibles 5x20	<p>C1008 24,5 10 4,5 10,7 15 2,5 0,5 9,6 11,7 1,2 (mm)</p> <p>CE5528 24 9 7 9 8</p>
	C1008 Portafusibile 6,3 A 250 V Contatti Ottone stagnato Base PA68 UL 94-V0 CE5528 Coperchio estraattore Materiale coperchio PA68 UL 94-V0	C1008 Fuseholder 6,3 A 250 V Contacts Tinned brass Base PA68 UL 94-V0 CE5528 Extractor cover Cover material PA68 UL 94-V0	C1008 Porte-fusible 6,3 A 250 V Contacts Laiton étamé Base PA68 UL 94-V0 CE5528 Capot extracteur Materiu capot PA68 UL 94-V0	
	500 pz 500 pcs 500 pces	30 giorni 30 days 30 jours	Categoria PC1	

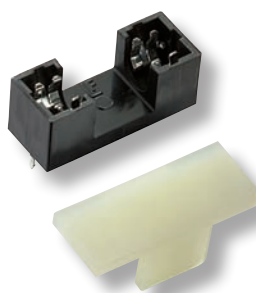
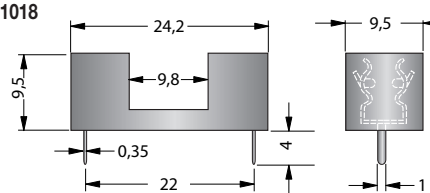
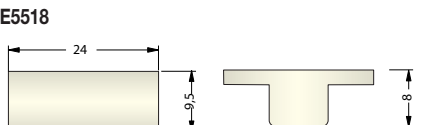



C1009 - CE5528	Per fusibili 5x20	For 5x20 fuses	Pour fusibles 5x20	<p>C1009 25 12,3 4,5 10,7 15 0,5 9,5 11,7 1,2</p> <p>CE5528 24 9 7 9 8</p>
	C1009 Portafusibile 6,3 A 250 V Contatti Ottone stagnato Base PA68 UL 94-V0 CE5528 Coperchio estraattore Materiale coperchio PA68 UL 94-V0	C1009 Fuseholder 6,3 A 250 V Contacts Tinned brass Base PA68 UL 94-V0 CE5528 Extractor cover Cover material PA68 UL 94-V0	C1009 Porte-fusible 6,3 A 250 V Contacts Laiton étamé Base PA68 UL 94-V0 CE5528 Capot extracteur Materiu capot PA68 UL 94-V0	
	500 pz 500 pcs 500 pces	30 giorni 30 days 30 jours	Categoria PC1	


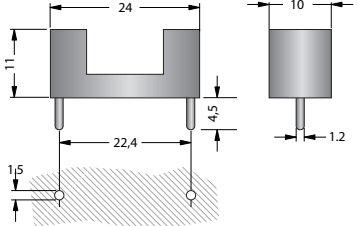
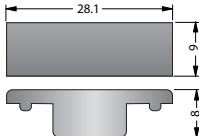



C1010 - CP5525	Per fusibili 5x20	For 5x20 fuses	Pour fusibles 5x20	<p>C1010 0,32 2,5 22,3 10,5 10,5 13,5 5,5 22,6 0,4 1,2</p> <p>CP5525 9 26,6 5 23,8 4,4 9,8</p>
	C1010 Portafusibile 6,3 A 250 V Contatti Rame stagnato Base Termoplastico PP OM UL94-V1 CP5525 Coperchio trasparente Materiale coperchio PCUL 94V0	C1010 Fuseholder 6,3 A 250 V Contacts Tinned copper Base Thermoplastic PP OM UL94-V1 CP5525 Transparent cover Cover material PCUL 94V0	C1010 Porte-fusible 6,3 A 250 V Contacts Cuivre étamé Base Thermoplastique PP OM UL94-V1 CP5525 Capot transparent Materiu capot PCUL 94V0	
	500 pz 500 pcs 500 pces	pronta in stock en stock	Categoria PC1	


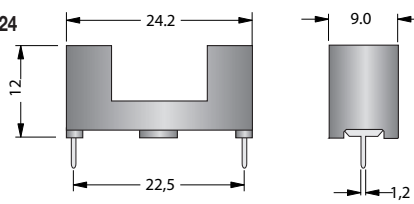
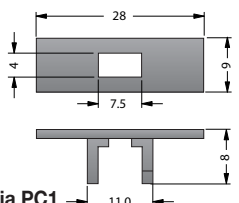



C1023 - CP5527	Per fusibili 5x20	For 5x20 fuses	Pour fusibles 5x20	<p>C1023 7,7 7,0 1x0,45 10 23,0 1,0 6,4 22,3 25,4 27,0 10 8,0 6,4</p> <p>CP5527 29,0 10,0 14,5 10,0</p>
	C1023 Portafusibile 15 A 250 V Contatti Ottone nichelato Base Bachelite CP5527 Coperchio trasparente	C1023 Fuseholder 15 A 250 V Contacts Nickel plated brass Base Bakelite CP5527 Transparent cover	C1023 Porte-fusible 15 A 250 V Contacts Laiton nickelé Base Bakélite CP5527 Capot transparent	
	100 pz 100 pcs 100 pces	pronta in stock en stock	Categoria PC1	


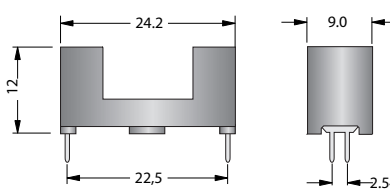
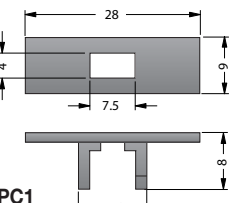



PORTAFUSIBILI DA CIRCUITO STAMPATO

PCB fuseholders | *Porte-fusibles pour circuit imprimé*

C1018 - CE5518	Per fusibili 5x20	For 5x20 fuses	Pour fusibles 5x20	
	C1018 Portafusibile 10 A 300 V Contatti Ottone stagnato Base Noryl 66- UL 94V0 nero CE5518 Coperchio	C1018 Fuseholder 10 A 300 V Contacts Tinned brass Base 66-UL94V0 black noryl CE5518 Cover	C1018 Porte-fusible 10 A 300 V Contacts Laiton étamé Base Noryl 66- UL 94V0 noir CE5518 Capot	C1018  CE5518 
	 500 pz 500 pcs 500 pces	 pronta in stock en stock	Categoria PC1	

C1020 - CE5526	Per fusibili 5x20	For 5x20 fuses	Pour fusibles 5x20	
	C1020 Portafusibile 6 A 250 V Contatti Ottone stagnato Base Noryl UL66-V0 nero CE5526 Coperchio estrattore Materiale coperchio Noryl autoestinguente	C1020 Fuseholder 6 A 250 V Contacts Tinned brass Base UL66-V0 black noryl CE5526 Extractor cover Cover material Noryl self-extinguishing	C1020 Porte-fusible 6 A 250 V Contacts Laiton étamé Base Noryl UL66-V0 noir CE5526 Capot extracteur Materiu capot Noryl auto-extinguible	C1020  CE5526 
	 500 pz 500 pcs 500 pces	 pronta in stock en stock	Categoria PC1	

C1024 - CE5527	Per fusibili 5x20	For 5x20 fuses	Pour fusibles 5x20	
	C1024 Portafusibile 5 A 250 V Contatti Ottone stagnato Base PA6-6.6 5G UL 94V0 CE5527 Coperchio estrattore Materiale coperchio Nylon	C1024 Fuseholder 5 A 250 V Contacts Tinned brass Base PA6-6.6 5G UL 94V0 CE5527 Extractor cover Cover material Nylon	C1024 Porte-fusible 5 A 250 V Contacts Laiton étamé Base PA6-6.6 5G UL 94V0 CE5527 Capot extracteur Materiu capot Nylon	C1024  CE5527 
	 500 pz 500 pcs 500 pces	 pronta in stock en stock	Categoria PC1	

C1025 - CE5527	Per fusibili 5x20	For 5x20 fuses	Pour fusibles 5x20	
	C1025 Portafusibile 5 A 250 V Contatti Ottone stagnato Base PA6-6.6 5G UL 94V0 CE5527 Coperchio estrattore Materiale coperchio Nylon	C1025 Fuseholder 5 A 250 V Contacts Tinned brass Base PA6-6.6 5G UL 94V0 CE5527 Extractor cover Cover material Nylon	C1025 Porte-fusible 5 A 250 V Contacts Laiton étamé Base PA6-6.6 5G UL 94V0 CE5527 Capot extracteur Materiu capot Nylon	C1025  CE5527 
	 500 pz 500 pcs 500 pces	 pronta in stock en stock	Categoria PC1	

PORTA FUSIBILI DA CIRCUITO STAMPATO E CAMBIATENSIONE

PCB fuseholders and voltage selectors | *Porte-fusibles pour circuit imprimé et selecteurs de tension*

C1063 - CP5526	Per fusibili 6,3x32	For 6,3x32 fuses	Pour fusibles 6,3x32	<p>C1063 Portafusibile 10 A 250 V Contatti Rame stagnato Base Termoplastico PP OM UL94-V1 CP5526 Coperchio trasparente</p> <p>C1063 Fuseholder 10 A 250 V Contacts Tinned copper Base Thermoplastic PP OM UL94-V1 CP5526 Transparent cover</p> <p>C1063 Porte-fusible 10 A 250 V Contacts Cuivre étamé Base Thermoplastique PP OM UL94-V1 CP5526 Capot transparent</p>
	100 pz 100 pcs 100 pces		pronta in stock en stock	Categoria PC1

C1021 - CP5564	Per fusibili 6,3x32	For 6,3x32 fuses	Pour fusibles 6,3x32	<p>C1021 10 A 250 V Contatti Rame nichelato Base Termoplastico UL 94V0 nero CP5564 Coperchio</p> <p>C1021 10 A 250 V Contacts Nickel plated copper Base Black thermoplastic UL 94V0 black CP5564 Cap</p> <p>C1021 10 A 250 V Contacts Cuivre nickelé Base Thermoplastique UL 94V0 noir CP5564 Capot</p>
	100 pz 100 pcs 100 pces		pronta in stock en stock	Categoria PC1

C1022	Per fusibili 6,3x32	For 6,3x32 fuses	Pour fusibles 6,3x32	<p>C1022 10 A 250 V Contatti Rame nichelato Base Termoplastico UL 94V0</p> <p>C1022 10 A 250 V Contacts Nickel plated copper Base Black thermoplastic UL 94V0</p> <p>C1022 10 A 250 V Contacts Cuivre nickelé Base Thermoplastique UL 94V0 noir</p>
	100 pz 100 pcs 100 pces		pronta in stock en stock	Categoria PC1

C1004 - C1005	Cambia tensione 6,3 A	Voltage selector 6,3 A	Selecteur de tension 6,3 A	<p>C1004 Tensioni serigrafate 120 V - 240 V Corpo Nylon caricato vetro UL94-V1 Contatti Lega di rame argentato Codice omologazione C1004 Bulgin VS0001 C1005 Bulgin VS0002</p> <p>C1004 Marking 120 V - 240 V Body Glass filled nylon UL94-V1 Contacts Copper Silver Alloy Approval code C1004 Bulgin VS0001 C1005 Bulgin VS0002</p> <p>C1004 Tensions sérigraphiées 120 V - 240 V Corps Nylon chargé verre UL94-V1 Contacts Laiton argenté Code d'homologation C1004 Bulgin VS0001 C1005 Bulgin VS0002</p>
	100 pz 100 pcs 100 pces		pronta in stock en stock	Categoria PC1

ACCESSORI PER PORTAFUSIBILI

Accessories for fuseholders | Accessoires pour porte-fusibles


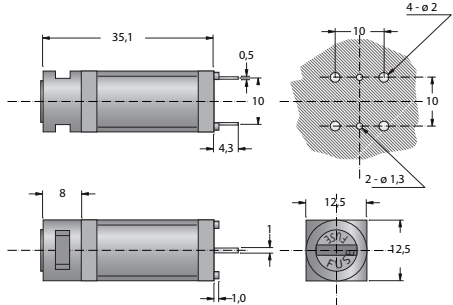



CP5518 - CP5519 - CP5538	Coperchio in gomma trasparente	Rubber transparent cap	Capot en caoutchouc transparent	CP5518
	CP5518 Per fusibili 5x20 CP5519 Per fusibili 6,3x32 CP5538 Per fusibili 10x38 Caratteristiche Gomma trasparente autoestinguente	CP5518 For fuses 5x20 CP5519 For fuses 6,3x32 CP5538 For fuses 10x38 Characteristic Transparent self-extinguishing rubber	CP5518 Pour fusibles 5x20 CP5519 Pour fusibles 6,3x32 CP5538 Pour fusibles 10x38 Caractéristique Caoutchouc transparent auto-extinguible	
				CP5519
				CP5538
		500 pz 500 pcs 500 pces	pronta in stock en stock	

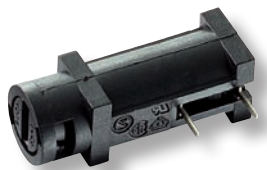
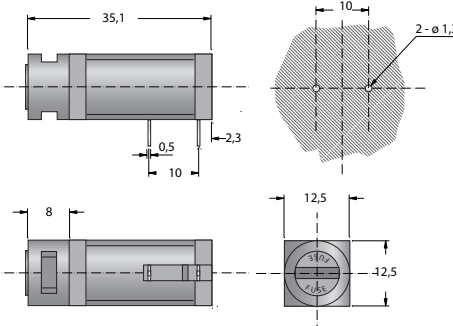



CP5520 - CP5521 CP5522 - CP5523	Coperchio	Cap	Capot	
	CP5520 Beige CP5521 Nero CP5522 Rosso CP5523 Blu Caratteristiche Coperchio in polipropilene da impiegare su tutti i portafusibili 5x20	CP5520 Tan CP5521 Black CP5522 Red CP5523 Blue Characteristics Polypropilene cover to use with all 5x20 fuseholders	CP5520 Beige CP5521 Noir CP5522 Rouge CP5523 Bleu Caractéristiques Capot en polypropylène pour tous les porte-fusibles 5x20	
		500 pz 500 pcs 500 pces	pronta in stock en stock	

PG327 - PG932 - PG820	Protezione in gomma UL94-V0	PVC rubber protection UL94-V0	Protection en caoutchouc UL94-V0	
	PG327 - PG932 Per portafusibili 6,3x32 PG820 Per portafusibili 5x20	PG327 - PG932 For 6,3x32 fuseholders PG820 For 5x20 fuseholders	PG327 - PG932 Pour porte-fusibles 6,3x32 PG820 Pour porte-fusibles 5x20	PG820 PG327 PG932
		100 pz 100 pcs 100 pces	pronta in stock en stock	

PORTAFUSIBILI DA CIRCUITO STAMPATO A BAIONETTA 5x20

Cap release printed circuit fuseholders for 5x20 fuses | Porte-fusibles pour circuit imprimé à baionnette 5x20

C1026 	Per fusibili 5x20 10 A 250 V Contatti Ottone argentato Corpo Poliestere UL 94V0 Tappo Innesto a baionetta Grado di protezione IP40 Codice omologazione Builgin FX 0456	For 5x20 fuses 10 A 250 V Contacts Silver-plated brass Body Polyester UL 94V0 Cap Bayonet fixing Sealing IP40 Approval code Builgin FX 0456	Pour fusibles 5x20 10 A 250 V Contacts Laiton argenté Corps Polyester UL 94V0 Capuchon Fixation à baïonnette Indice de protection IP40 Code d'homologation Builgin FX 0456	
		 50 pz 50 pcs 50 pces	 pronta in stock en stock	Categoria PC2


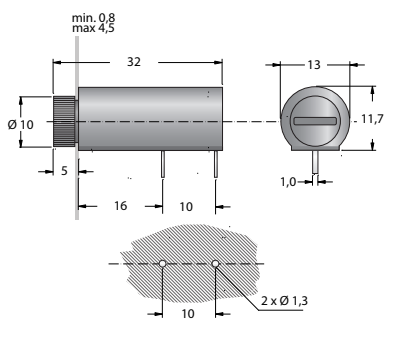



C1027 	Per fusibili 5x20 10 A 250 V Contatti Ottone argentato Corpo Poliestere UL 94V0 Tappo Innesto a baionetta Grado di protezione IP40 Codice omologazione Builgin FX 0457	For 5x20 fuses 10 A 250 V Contacts Silver-plated brass Body Polyester UL 94V0 Cap Bayonet fixing Sealing IP40 Approval code Builgin FX 0457	Pour fusibles 5x20 10 A 250 V Contacts Laiton argenté Corps Polyester UL 94V0 Capuchon Fixation à baïonnette Indice de protection IP40 Code d'homologation Builgin FX 0457	
		 50 pz 50 pcs 50 pces	 pronta in stock en stock	Categoria PC2


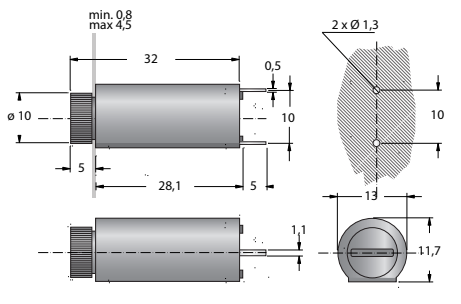



C1028 	Per fusibili 5x20 6,3 A 250 V Contatti Ottone stagnato Corpo PA6.6 con fibra di vetro UL 94V0 Tappo Innesto a baionetta	For 5x20 fuses 6,3 A 250 V Contacts Tinned brass Body Glass fiber filled PA6.6 UL 94V0 Cap Bayonet fixing	Pour fusibles 5x20 6,3 A 250 V Contacts laiton étamé Corps PA6.6 avec fibre de verre UL 94V0 Capuchon Fixation à baïonnette	
		 100 pz 100 pcs 100 pces	 pronta in stock en stock	Categoria PC2


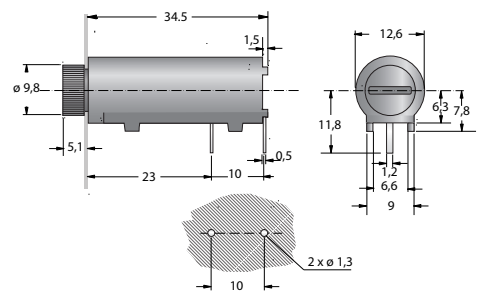



C1029 	Per fusibili 5x20 6,3 A 250 V Contatti Ottone stagnato Corpo PA6.6 con fibra di vetro UL 94V0 Tappo Innesto a baionetta	For 5x20 fuses 6,3 A 250 V Contacts Tinned brass Body Glass fiber filled PA6.6 UL 94V0 Cap Bayonet fixing	Pour fusibles 5x20 6,3 A 250 V Contacts laiton étamé Corps PA6.6 avec fibre de verre UL 94V0 Capuchon Fixation à baïonnette	
		 100 pz 100 pcs 100 pces	 pronta in stock en stock	Categoria PC2


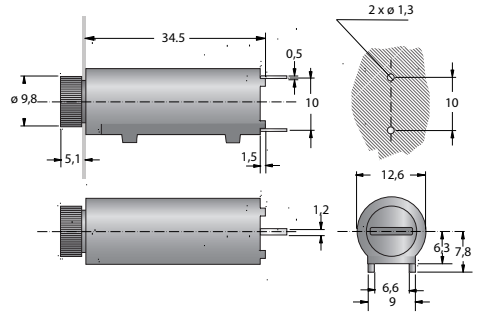



PORTAFUSIBILI DA CIRCUITO STAMPATO A TAPPO 5x20

Cap release printed circuit fuseholders for 5x20 fuses | Porte-fusibles pour circuit imprimé à capuchon 5x20

C1032	Per fusibili 5x20	For 5x20 fuses	Pour fusibles 5x20	
	6,3 A 250 V Contatti Lega rame stagnato Corpo Termoplastico autoestinguente PBT UL 94V0 Tappo Innesto a baionetta Codice omologazione Buss HTC 50M	6,3 A 250 V Contacts Tinned copper alloy Body Thermoplastic self-extinguishing PBT UL 94V0 Cap Bayonet fixing Approval code Buss HTC 50M	6,3 A 250 V Contacts Alliage de cuivre étamé Corps Thermoplastique auto-extinguible PBT UL 94V0 Capuchon Fixation à baïonnette Code d'homologation Buss HTC 50M	
		 100 pz 100 pcs 100 pces	 pronta in stock en stock	


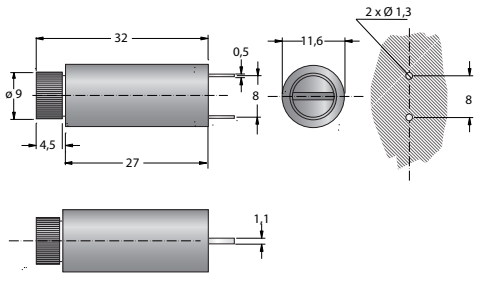


C1033	Per fusibili 5x20	For 5x20 fuses	Pour fusibles 5x20	
	6,3 A 250 V Contatti Lega rame stagnato Corpo Termoplastico autoestinguente PBT UL 94V0 Tappo Innesto a baionetta Codice omologazione Buss HTC 45M	6,3 A 250 V Contacts Tinned copper alloy Body Thermoplastic self-extinguishing PBT UL 94V0 Cap Bayonet fixing Approval code Buss HTC 45M	6,3 A 250 V Contacts Alliage de cuivre étamé Corps Thermoplastique auto-extinguible PBT UL 94V0 Capuchon Fixation à baïonnette Code d'homologation Buss HTC 45M	
		 100 pz 100 pcs 100 pces	 pronta in stock en stock	





C1034	Per fusibili 5x20	For 5x20 fuses	Pour fusibles 5x20	
	10 A 250 V Contatti Ottone stagnato Corpo Bachelite Tappo Innesto a baionetta Grado di protezione IP 40 Codice omologazione EDK FH-B13HA	10 A 250 V Contacts Tinned brass Body Bakelite Cap Bayonet fixing Sealing IP 40 Approval code EDK FH-B13HA	10 A 250 V Contacts Laiton étamé Corps Bakélite Capuchon Fixation à baïonnette Indice de protection IP 40 Code d'homologation EDK FH-B13HA	
		 50 pz 50 pcs 50 pces	 pronta in stock en stock	


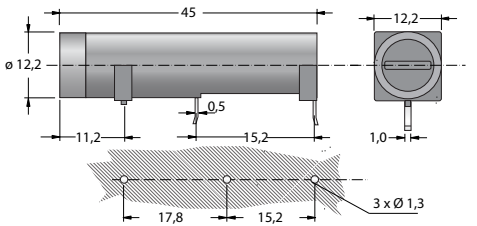



C1035	Per fusibili 5x20	For 5x20 fuses	Pour fusibles 5x20	
	10 A 250 V Contatti Ottone stagnato Corpo Bachelite Tappo Innesto a baionetta Grado di protezione IP 40 Codice omologazione EDK FH-B13VA	10 A 250 V Contacts Tinned brass Body Bachelite Cap Bayonet fixing Sealing IP 40 Approval code EDK FH-B13VA	10 A 250 V Contacts Laiton étamé Corps Bakélite Capuchon Fixation à baïonnette Indice de protection IP 40 Code d'homologation EDK FH-B13VA	
		 50 pz 50 pcs 50 pces	 pronta in stock en stock	


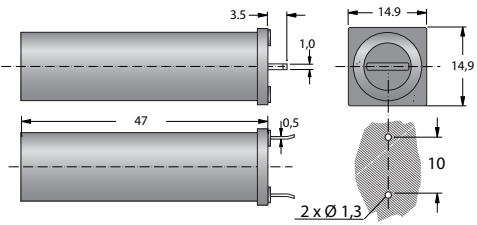



PORTAFUSIBILI DA CIRCUITO STAMPATO A TAPPO 5x20 - 6,3x32

Cap release printed circuit fuseholders for 5x20 - 6,3x32 fuses | Porte-fusibles pour circuit imprimé à capuchon 5x20 - 6,3x32

C1038 	Per fusibili 5x20 10 A 250 V Contatti Ottone nichelato Corpo Resina Fenolica UL94-V1 Tappo Innesto a baionetta	For 5x20 fuses 10 A 250 V Contacts Nickel Plated brass Body Phenolic resin UL94-V1 Cap Bayonet fixing	Pour fusibles 5x20 10 A 250 V Contacts Laiton nickelé Corps Résine Phénolique UL94-V1 Capuchon Fixation à baïonnette	
		 100pz 100 pcs 100 pces	 pronta in stock en stock	


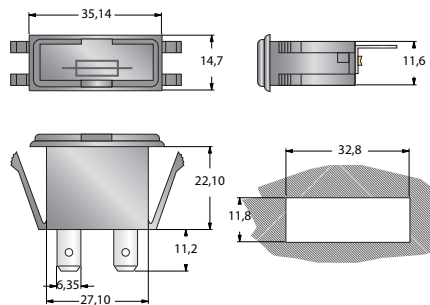



C1039 	Per fusibili 5x20 6 A 250 V Contatti Lega rame stagnato Corpo Bachelite Tappo Innesto a baionetta	For 5x20 fuses 6 A 250 V Contacts Tinned copper alloy Body Bachelite Cap Bayonet fixing	Pour fusibles 5x20 6 A 250 V Contacts Alliage de cuivre étamé Corps Bachelite Capuchon Fixation à baïonnette	
		 100 pz 100 pcs 100 pces	 pronta in stock en stock	


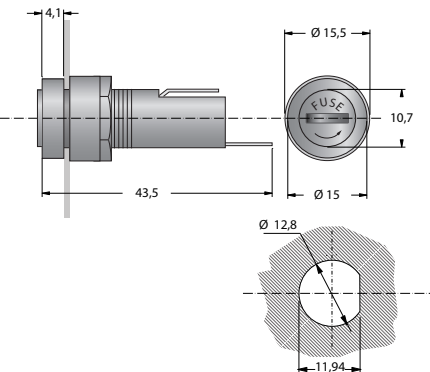



C1030 - C1031 	Per fusibili 5x20/6,3x32 C1030 250 V Per fusibili 5x20 C1031 250V Per fusibili 6,3x32 Contatti Lega rame stagnato Corpo Resina fenolica UL 94V0 Tappo Innesto a baionetta Codice omologazione C1030 BUSS-HBH-M C1031 BUSS-HBH - I	For 5x20/6,3x32 fuses C1030 250 V For 5x20 fuses C1031 250V For 6,3x32 fuses Contacts Tinned copper alloy Body Phenolic resin UL 94V0 Cap Bayonet fixing Approval code C1030 BUSS-HBH-M C1031 BUSS-HBH - I	Pour fusibles 5x20/6,3x32 C1030 250 V Pour fusibles 5x20 C1031 250V Pour fusibles 6,3x32 Contacts Alliage de cuivre étamé Corps Résine phénolique UL 94V0 Capuchon Fixation à baïonnette Code d'homologation C1030 BUSS-HBH-M C1031 BUSS-HBH - I	C1030 
		 100 pz 100 pcs 100 pces	 pronta in stock en stock	


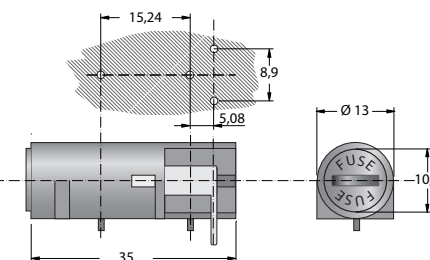



C1036 - C1037 	Per fusibili 5x20/6,3x32 C1036 250 V Per fusibili 5x20 C1037 250 V Per fusibili 6,3x32 Contatti Lega rame stagnato Corpo Resina fenolica UL 94V0 Tappo Innesto a baionetta Codice omologazione C1036 BUSS-HBW - M C1037 BUSS-HBW - I	For 5x20/6,3x32 fuses C1036 250 V For 5x20 fuses C1037 250 V For 6,3x32 fuses Contacts Tinned copper alloy Body Phenolic resin UL 94V0 Cap Bayonet fixing Approval code C1036 BUSS-HBW - M C1037 BUSS-HBW - I	Pour fusibles 5x20/6,3x32 C1036 250 V Pour fusibles 5x20 C1037 250 V Pour fusibles 6,3x32 Contacts Alliage de cuivre étamé Corps Résine phénolique UL 94V0 Capuchon Fixation à baïonnette Code d'homologation C1036 BUSS-HBW - M C1037 BUSS-HBW - I	C1036 
		 100 pz 100 pcs 100 pces	 pronta in stock en stock	

PORTAFUSIBILI TOUCHPROOF 5x20

Touchproof fuseholders for 5x20 fuses | *Porte-fusibles 5x20 antichocs*


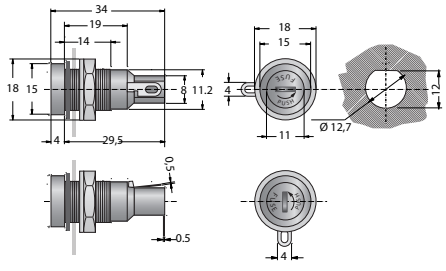



P0430	Per fusibili 5x20	For 5x20 fuses	Pour fusibles 5x20	
	250 V Con fissaggio snap-in touchproof Spessore pannello 1mm ~ 3mm Contatti Ottone stagnato Faston 6,3 mm Corpo Nylon Codice omologazione Bulgin FX 0430	250 V Snap-in fixing touchproof Panel Thickness 1mm ~ 3mm Contacts Tinned brass Faston 6,3 mm Body Nylon Approval code Bulgin FX 0430	250 V À enclenchement rapide antichoc Epaisseur du panneau 1mm ~ 3mm Contacts Laiton étamé Faston 6,3 mm Corps Nylon Code d'homologation Bulgin FX 0430	
	 50 pz 50 pcs 50 pces	 pronta in stock en stock	Categoria PC3	


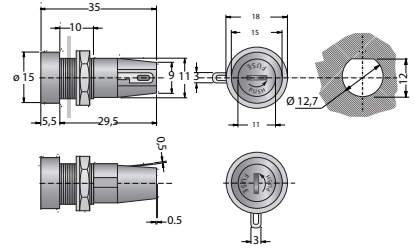



P0460	Per fusibili 5x20	For 5x20 fuses	Pour fusibles 5x20	
	250 V Antichock Contatti Ottone argentato Corpo Poliestere UL 94V0 Tappo A vite Codice omologazione Bulgin FX 0460	250 V Touchproof Contacts Silver-plated brass Body Poliestere UL 94V0 Carrier Screw fixing Approval code Bulgin FX 0460	250 V Antichoc Contacts Laiton argenté Corps Polyester UL 94V0 Capuchon À vis Code d'homologation Bulgin FX 0460	
	 50 pz 50 pcs 50 pces	 pronta in stock en stock	Categoria PC3	


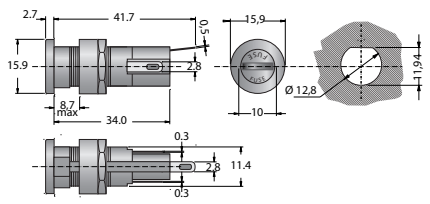


P0461	Per fusibili 5x20	For 5x20 fuses	Pour fusibles 5x20	
	250 V Antichock Contatti Ottone argentato Corpo Poliestere UL 94V0 Tappo A vite Codice omologazione Bulgin FX 0461	250 V Touchproof Contacts Silver-plated brass Body Poliestere UL 94V0 Carrier Screw fixing Approval code Bulgin FX 0461	250 V Antichoc Contacts Laiton argenté Corps Polyester UL 94V0 Capuchon À vis Code d'homologation Bulgin FX 0461	
	 50 pz 50 pcs 50 pces	 pronta in stock en stock	Categoria PC3	


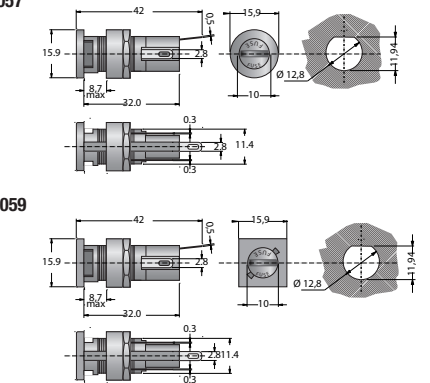



PORTAFUSIBILI DA PANNELLO 5x20

Panel mounting fuseholders for 5x20 fuses | *Porte-fusibles pour montage sur panneau 5x20*

K1010	Per fusibili 5x20	For 5x20 fuses	Pour fusibles 5x20	
	250 V Contatti Ottone nichelato Corpo Bachelite con molla di pressione ghiera in plastica Grado di protezione IP40 Tappo innesto a baionetta Codice omologazione EDK FH-B02	250 V Contacts Nickel-plated brass Body Bakelite with pressure spring-plastic nut Sealing IP40 Cap bayonet fixing Approval code EDK FH-B02	250 V Contacts Laiton nickelé Corps Bakélite à ressort embout en plastique Indice de protection IP40 Capuchon fixation à baïonnette Code d'homologation EDK FH-B02	
				

K1013	Per fusibili 5x20	For 5x20 fuses	Pour fusibles 5x20	
	250 V Contatti Ottone stagnato Corpo Termoplastico autoestinguente con molla di pressione PBT UL 94V0 Tappo A vite Codice omologazione Buss - HTC 35M	250 V Contacts Tinned brass Body Self-extinguishing thermoplastic with pressure spring PBT UL 94V0 Cap Screw fixing Approval code Buss - HTC 35M	250 V Contacts Laiton étamé Corps Thermoplastique auto-extinguible PBT UL 94V0 Capuchon À vis Code d'homologation Buss - HTC 35M	
				

K1055	Per fusibili 5x20	For 5x20 fuses	Pour fusibles 5x20	
	250 V Contatti Ottone argentato Corpo Poliestere UL 94V0 Tappo A vite Codice omologazione Bulgin FX 0455	250 V Contacts Silver-plated brass Body Poliestere UL 94V0 Cap Screw fixing Approval code Bulgin FX 0455	250 V Contacts Laiton argenté Corps Polyester UL 94V0 Capuchon À vis Code d'homologation Bulgin FX 0455	
				

K1057 - K1059	Per fusibili 5x20	For 5x20 fuses	Pour fusibles 5x20	
	K1057 - K1059 250 V Contatti Ottone argentato Corpo Poliestere UL 94V0 Tappo Innesto a baionetta con molla di pressione Grado protezione IP40 Codice omologazione Bulgin FX 0357 Bulgin FX 0359	K1057 - K1059 250 V Contacts Silver-plated brass Body Poliestere UL 94V0 Cap Bayonet fixing with pressure spring Sealing IP40 Approval code Bulgin FX 0357 Bulgin FX 0359	K1057 - K1059 250 V Contacts Laiton argenté Corps Polyester UL 94V0 Capuchon Fixation à baïonnette à ressort Indice de protection IP40 Code d'homologation Bulgin FX 0357 Bulgin FX 0359	
				

PORTAFUSIBILI DA PANNELLO 5x20 - 6,3x32

Panel mounting fuseholders for 5x20 - 6,3x32 fuses | *Porte-fusibles pour montage sur panneau 5x20 - 6,3x32*

K1058/1 - K1058/2	Per fusibili 5x20	For 5x20 fuses	Pour fusibles 5x20	<p>Spessore del pannello Panel thickness Épaisseur du panneau K1058/1 1-1,5mm K1058/2 2-3 mm</p>
	K 1058/1 - 250 V K 1058/2 - 250 V Fissaggio rapido autobloccante Contatti Ottone argentato Corpo Poliestere UL 94V0 Tappo A vite Codice omologazione Bulgin FX 0458/1 Bulgin FX 0458/2	K1058/1 - 250 V K1058/2 - 250 V Quick self-locking fixing Contacts Silver plated brass Body Polyester UL 94V0 Cap Screw fixing Approval code Bulgin FX 0458/1 Bulgin FX 0458/2	K1058/1 - 250 V K1058/2 - 250 V Fixation rapide auto-bloquante Contacts Laiton argenté Corps Polyester UL 94V0 Capuchon À vis Code d'homologation Bulgin FX 0458/1 Bulgin FX 0458/2	

Categoria PC2

P1762	Per fusibili 5x20	For 5x20 fuses	Pour fusibles 5x20	
	Fissaggio rapido autobloccante 250 V Contatti Ottone nichelato Corpo Bachelite Tappo Innesto a baionetta con molla di pressione Grado protezione IP40 Codice omologazione EDK FH-B12	Quick self-locking fixing 250 V Contacts Nickel plated brass Body Bakelite Cap Bayonet fixing with pressure spring Sealing IP40 Approval code EDK FH-B12	Fixation rapide auto-bloquante 250 V Contacts Laiton nickelé Corps Bakélite Capuchon Fixation à baïonnette à ressort Indice de protection IP40 Code d'homologation EDK FH-B12	

Categoria PC2

P1820	Per fusibili 5x20	For 5x20 fuses	Pour fusibles 5x20	
	10 A 250 V Contatti Ottone nichelato Corpo e ghiera Resina fenolica UL94-V1 Tappo A vite con molla di pressione	10 A 250 V Contacts Nickel plated brass Body and nut Phenolic resin UL94-V1 Cap Screw fixing with pressure spring	10 A 250 V Contacts Laiton nickelé Corps et embout Résine phénolique UL94-V1 Capuchon À vis à ressort	


Categoria PC2

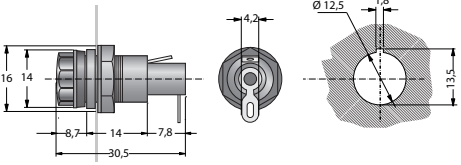

P1821	Per fusibili 5x20	For 5x20 fuses	Pour fusibles 5x20	
	10 A 250 V Contatti Ottone nichelato Corpo e ghiera Bachelite con molla di pressione Tappo A vite Codice omologazione EDK FH-043A	10 A 250 V Contacts Nickel plated brass Body and nut Bakelite with pressure spring Cap Screw fixing Approval code EDK FH-043A	10 A 250 V Contacts Laiton nickelé Corps et embout Bakélite à ressort Capuchon À vis Code d'homologation EDK FH-043A	


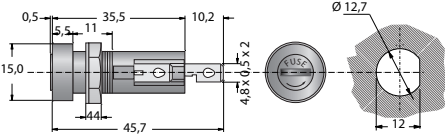



Categoria PC2


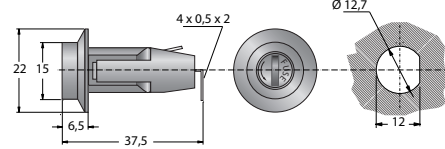



PORTAFUSIBILI DA PANNELLO 5x20

Panel mounting fuseholders for 5x20 fuses | *Porte-fusibles pour montage sur panneau 5x20*

P2001 	Per fusibili 5x20 6,3 A 250 V Contatti Rame stagnato Corpo Termoplastico autoestinguente con molla di pressione UL94-V0 Tappo A vite	For 5x20 fuses 6,3 A 250 V Contacts Tinned copper Body Self-extinguishing thermoplastic with pressure spring UL94-V0 Cap Screw fixing	Pour fusibles 5x20 6,3 A 250 V Contacts Cuivre étamé Corps Thermoplastique auto-extinguible à ressort UL94-V0 Capuchon À vis	
				

P3880 	Per fusibili 5x20 6 A 250 V Contatti Ottone stagnato Corpo Bachelite Tappo Innesto a baionetta	For 5x20 fuses 6 A 250 V Contacts Tinned brass Body Bakelite Cap Bayonet fixing	Pour fusibles 5x20 6 A 250 V Contacts Laiton étamé Corps Bakélite Capuchon Fixation à baïonnette	
				

P2300 	Per fusibili 5x20 250 V Contatti Ottone stagnato Faston 4,8 mm Corpo Termoplastico autoestinguente con molla di pressione PBT UL94-V0 Tappo Innesto a baionetta Codice omologazione Buss - HTC - 70M	For 5x20 fuses 250 V Contacts Tinned brass Faston 4,8 mm Body Self-extinguishing thermoplastic with pressure spring PBT UL94-V0 Cap Bayonet fixing Approval code Buss - HTC - 70M	Pour fusibles 5x20 250 V Contacts Laiton étamé Faston 4,8 mm Corps Thermoplastique auto-extinguible à ressort PBT UL94-V0 Capuchon Fixation à baïonnette Code d'homologation Buss - HTC - 70M	
				

P2400 	Per fusibili 5x20 250 V Contatti Ottone stagnato Faston 2,8 mm Corpo Termoplastico autoestinguente con molla di pressione PBT UL94-V0 Tappo A vite Codice omologazione Buss - HTC - 40M	For 5x20 fuses 250 V Contacts Tinned brass Faston 2,8 mm Body Self-extinguishing thermoplastic with pressure spring PBT UL94-V0 Cap Screw fixing Approval code Buss - HTC - 40M	Pour fusibles 5x20 250 V Contacts Laiton étamé Faston 2,8 mm Corps Thermoplastique auto-extinguible à ressort PBT UL94-V0 Capuchon À vis Code d'homologation Buss - HTC - 40M	
				

PORTAFUSIBILI DA PANNELLO

Panel mounting fuseholders | *Porte-fusibles pour montage sur panneau*


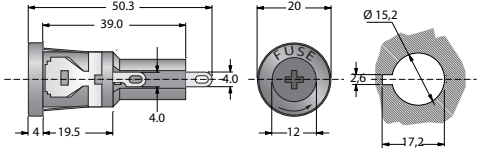




P3365 - P3345	Per fusibili 5x20	For 5x20 fuses	Pour fusibles 5x20	
	6,3 A 250 V Contatti Ottone argentato Corpo Nylon caricato vetro UL94-V0 Tappo A vite Grado di protezione IP66 Codice omologazione Bulgin FX 0365 - FX 0345	6,3 A 250 V Contacts Silver-plated brass Body Glass filled nylon UL94-V0 Cap Screw fixing Sealing IP66 Approval code Bulgin FX 0365 - FX 0345	6,3 A 250 V Contacts Laiton argenté Corps Nylon chargé verre UL94-V0 Capuchon À vis Indice de protection IP66 Code d'homologation Bulgin FX 0365 - FX 0345	<p>P3365 Dimensions: 27.8, 20.6, 15.5, 7.8, Ø 12.8, 11.94</p> <p>P3345 Dimensions: 27.8, 17.1, 17.5, 2.8, Ø 12.8, 11.94</p>
		50 pz 50 pcs 50 pces	30 giorni 30 days 30 jours	Categoria PC1


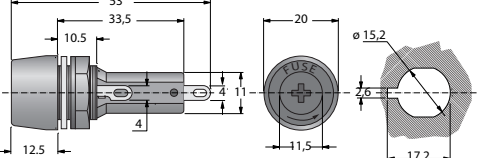




P0462 - P0463	Per fusibili 5x20	For 5x20 fuses	Pour fusibles 5x20	
	10 A 250 V Contatti Ottone argentato Corpo Poliestere UL94-V0 Tappo A vite Grado di protezione IP68 Codice omologazione Bulgin FX0462 - FX0463	10 A 250 V Contacts Silver-plated brass Body Polyester UL94-V0 Cap Screw fixing Sealing IP68 Approval code Bulgin FX0462 - FX0463	10 A 250 V Contacts Laiton argenté Corps Polyester UL94-V0 Capuchon À vis Indice de protection IP68 Code d'homologation Bulgin FX0462 - FX0463	<p>P0462 Dimensions: 41.5, 8.5 max panel, 15.9, 0.3, 2.8, 3.1, Ø 12.8, 11.94</p> <p>P0463 Dimensions: 31, 5.6 max panel, 15.9, 0.3, 2.8, 12.3, Ø 12.8, 11.94</p>
		50 pz 50 pcs 50 pces	30 giorni 30 days 30 jours	Categoria PC2


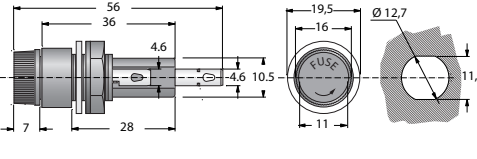




P0419	Per fusibili 6,3x32	For 6,3x32 fuses	Pour fusibles 6,3x32	
	16 A 250 V Contatti Ottone argentato Corpo Poliestere UL94-V0 Tappo A vite Grado di protezione IP68 Codice omologazione Bulgin FX0419	16 A 250 V Contacts Silver-plated brass Body Polyester UL94-V0 Cap Screw fixing Sealing IP68 Approval code Bulgin FX0419	16 A 250 V Contacts Laiton argenté Corps Polyester UL94-V0 Capuchon À vis Indice de protection IP68 Code d'homologation Bulgin FX0419	<p>Dimensions: 59.3, 3.2, 8 Max Panel, 19.1, 6.3, Ø 16, 14.42</p>
		50 pz 50 pcs 50 pces	30 giorni 30 days 30 jours	Categoria PC2


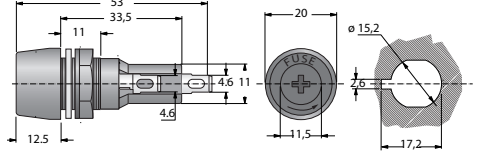




PORTAFUSIBILI DA PANNELLO 6,3x32

Panel mounting fuseholders for 6,3x32 fuses | *Porte-fusibles pour montage sur panneau 6,3x32*

P1765	Per fusibili 6,3x32	For 6,3x32 fuses	Pour fusibles 6,3x32	
	10 A 250 V Fissaggio autobloccante Contatti Ottone nichelato Corpo Bachelite Tappo A vite con molla di pressione Codice omologazione EDK - FH-S07	10 A 250 V Quick self-locking Contacts Nickel plated brass Body Bakelite Cap Screw fixing with pressure spring Approval code EDK - FH-S07	10 A 250 V À fixation auto-bloquante Contacts Laiton nickelé Corps Bakélite Capuchon À vis à ressort Code d'homologation EDK - FH-S07	 <p>Grado di protezione IP 40 Sealing IP 40 Indice de protection IP 40</p> <p>Categoria PC2</p>
	 	 100 pz 100 pcs 100 pces	 pronta in stock en stock	


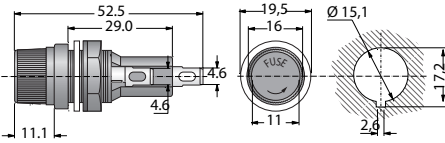



P1768	Per fusibili 6,3x32	For 6,3x32 fuses	Pour fusibles 6,3x32	
	20 A 250 V Ottone nichelato Corpo Bachelite con molla di pressione Tappo A vite Codice omologazione EDK - FH-052S	20 A 250 V Nickel plated brass Body Bakelite with pressure spring Cap Screw fixing Approval code EDK - FH-052S	20 A 250 V Laiton nickelé Corps Bakélite à ressort Capuchon À vis Code d'homologation EDK - FH-052S	 <p>Grado di protezione IP 40 Sealing IP 40 Indice de protection IP 40</p> <p>Categoria PC2</p>
	 	 100 pz 100 pcs 100 pces	 pronta in stock en stock	


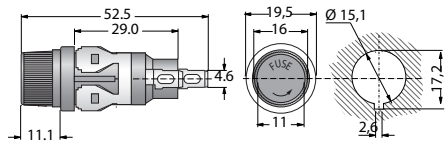



P1870	Per fusibili 6,3x32	For 6,3x32 fuses	Pour fusibles 6,3x32	
	15 A 250 V Ottone nichelato Faston 4,8mm Corpo e ghiera Bachelite con molla di pressione Tappo Innesto a baionetta Codice omologazione EDK - FH-B01F	15 A 250 V Nickel plated brass 4,8mm Faston Body and nut Bakelite with pressure spring Cap Bayonet fixing Approval code EDK - FH-B01F	15 A 250 V Laiton nickelé Faston 4,8mm Corps et embout Bakélite à ressort Capuchon Fixation à baïonnette Code d'homologation EDK - FH-B01F	 <p>Grado di protezione IP 40 Sealing IP 40 Indice de protection IP 40</p> <p>Categoria PC2</p>
	 	 100 pz 100 pcs 100 pces	 pronta in stock en stock	


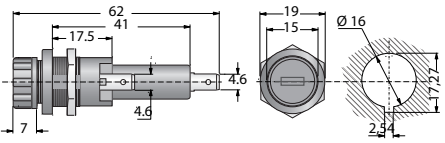



P1880	Per fusibili 6,3x32	For 6,3x32 fuses	Pour fusibles 6,3x32	
	15 A 250 V Ottone nichelato Faston 4,8 mm Corpo e ghiera Bachelite con molla di pressione Tappo A vite Codice omologazione EDK - FH-032AF	15 A 250 V Nickel plated brass 4,8 mm faston Body and nut Bakelite with pressure spring Cap Screw fixing Approval code EDK - FH-032AF	15 A 250 V Laiton nickelé Faston 4,8 mm Corps et embout Bakélite à ressort Capuchon À vis Code d'homologation EDK - FH-032AF	 <p>Grado di protezione IP 40 Sealing IP 40 Indice de protection IP 40</p> <p>Categoria PC2</p>
	 	 100 pz 100 pcs 100 pces	 pronta in stock en stock	


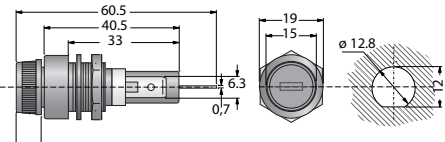



PORTAFUSIBILI DA PANNELLO 6,3x32

Panel mounting fuseholders for 6,3x32 fuses | *Porte-fusibles pour montage sur panneau 6,3x32*

P1862	Per fusibili 6,3x32	For 6,3x32 fuses	Pour fusibles 6,3x32	
	15 A 250 V Contatti Ottone nichelato Faston 4,8 mm Corpo e ghiera Bachelite con molla di pressione Tappo A vite Codice omologazione EDK - FH-001AF	15 A 250 V Contacts Nickel plated brass 4,8 mm faston Body and nut Bakelite with pressure spring Cap Screw fixing Approval code EDK - FH-001AF	15 A 250 V Contacts Laiton nickelé Faston 4,8 mm Corps et embout Bakélite à ressort Capuchon À vis Code d'homologation EDK - FH-001AF	
		 100 pz 100 pcs 100 pces	 pronta in stock en stock	

P1863	Per fusibili 6,3x32	For 6,3x32 fuses	Pour fusibles 6,3x32	
	15 A 250 V con fissaggio autobloccante Contatti Ottone nichelato Faston 4,8 mm Corpo e ghiera Bachelite con molla di pressione Tappo A vite Codice omologazione EDK - FH-001ASF	15 A 250 V quick self-locking Contacts Nickel plated brass 4,8 mm faston Body and nut Bakelite with pressure spring Cap Screw fixing Approval code EDK - FH-001ASF	15 A 250 V à fixation rapide auto-bloquante Contacts Laiton nickelé Faston 4,8 mm Corps et embout Bakélite à ressort Capuchon À vis Code d'homologation EDK - FH-001ASF	
		 100 pz 100 pcs 100 pces	 pronta in stock en stock	

P1885	Per fusibili 6,3x32	For 6,3x32 fuses	Pour fusibles 6,3x32	
	16 A 250 V Contatti Ottone argentato Faston 4,8 mm Corpo Nylon caricato vetro con molla di pressione UL94-V0 Tappo A vite Codice omologazione Bulgin - FX0415	16 A 250 V Contacts Silver plated brass 4,8 mm faston Body Glass filled nylon with pressure spring UL94-V0 Cap Screw fixing Approval code Bulgin - FX0415	16 A 250 V Contacts Laiton argenté Faston 4,8 mm Corps Nylon chargé verre à ressort UL94-V0 Capuchon À vis Code d'homologation Bulgin - FX0415	
		 50 pz 50 pcs 50 pces	 60 giorni 60 days 60 jours	

P1886	Per fusibili 6,3x32	For 6,3x32 fuses	Pour fusibles 6,3x32	
	15 A 250 V Contatti Ottone nichelato Faston 6,3 mm Corpo Termoset Con molla di pressione Tappo Innesto a baionetta Codice omologazione Buss - HKP-HH	15 A 250 V Contacts Nickel plated brass 6,3 mm faston Body Thermoset With pressure spring Cap Bayonet fixing Approval code Buss - HKP-HH	15 A 250 V Contacts Laiton nickelé Faston 6,3 mm Corps Thermoset à ressort Capuchon Fixation à baïonnette Code d'homologation Buss - HKP-HH	
		 100 pz 100 pcs 100 pces	 pronta in stock en stock	

PORTAFUSIBILI DA PANNELLO 5X20 - 6,3X32

Panel fuseholders for 5x20-6,3x32 fuses | *Porte-fusibles pour montage sur panneau 5x20-6,3x32*

P3826/M - P3826/I	Per fusibili 5x20/6,3x32	For 5x20/6,3x32 fuses	Pour fusibles 5x20/6,3x32
	P3826/M 16A 250V Per fusibili 5x20 P3826/I 20A 250V Per fusibili 6,3x32 Contatti Ottone stagnato Faston 6,3 mm Corpo Termoplastico UL94-V0 Tappo Baionetta Codice omologazione P3826/M: Buss - HTB-26M P3826/I: Buss - HTB-26I	P3826/M 16A 250V For 5x20 fuses P3826/I 20A 250V For 6,3x32 fuses Contacts Tinned brass 6,3 mm faston Body Thermoplastic UL94-V0 Cap Bayonet fixing Approval code P3826/M: Buss - HTB-26M P3826/I: Buss - HTB-26I	P3826/M 16A 250V Pour fusibles 5x20 P3826/I 20A 250V Pour fusibles 6,3x32 Contacts Laiton étamé Faston 6,3 mm Corps Thermoplastique UL94-V0 Capuchon Fixation à baïonnette Code d'homologation P3826/M: Buss - HTB-26M P3826/I: Buss - HTB-26I
		100 pz 100 pcs 100 pces	pronta in stock en stock

Categoria PC2

P3836/M - P3836/I	Per fusibili 5x20/6,3x32	For 5x20/6,3x32 fuses	Pour fusibles 5x20/6,3x32
	P3836/M 16 A 250 V Per fusibili 5x20 P3836/I 20 A 250 V Per fusibili 6,3x32 Contatti Ottone stagnato Faston 6,3 mm Corpo Termoplastico UL94-V0 Tappo Baionetta Codice omologazione P3836/M: Buss - HTB-36M P3836/I: Buss - HTB-36I	P3836/M 16 A 250 V For 5x20 fuses P3836/I 20 A 250 V For 6,3x32 fuses Contacts Tinned brass 6,3 mm faston Body Thermoplastic UL94-V0 Cap Bayonet fixing Approval code P3836/M: Buss - HTB-36M P3836/I: Buss - HTB-36I	P3836/M 16 A 250 V Pour fusibles 5x20 P3836/I 20 A 250 V Pour fusibles 6,3x32 Contacts Laiton étamé Faston 6,3 mm Corps Thermoplastique UL94-V0 Capuchon Fixation à baïonnette Code d'homologation P3836/M: Buss - HTB-36M P3836/I: Buss - HTB-36I
		100 pz 100 pcs 100 pces	30 giorni 30 days 30 jours

Categoria PC2

P3886/M - P3886/I	Con fissaggio rapido autobloccante	Quick self-locking fixing	À fixation rapide auto-bloquante
	P3886/M 16 A 250 V Per fusibili 5x20 P3886/I 20 A 250 V Per fusibili 6,3x32 Contatti Ottone stagnato Faston 6,3 mm Corpo Termoplastico UL94-V0 Tappo Baionetta Codice omologazione P3886/M: Buss - HTB-86M P3886/I: Buss - HTB-86I	P3886/M 16 A 250 V For 5x20 fuses P3886/I 20 A 250 V For 6,3x32 fuses Contacts Tinned brass 6,3 mm faston Body Thermoplastic UL94-V0 Cap Bayonet fixing Approval code P3886/M: Buss - HTB-86M P3886/I: Buss - HTB-86I	P3886/M 16 A 250 V Pour fusibles 5x20 P3886/I 20 A 250 V Pour fusibles 6,3x32 Contacts Laiton étamé Faston 6,3 mm Corps Thermoplastique UL94-V0 Capuchon Fixation à baïonnette Code d'homologation P3886/M: Buss - HTB-86M P3886/I: Buss - HTB-86I
		100 pz 100 pcs 100 pces	30 giorni 30 days 30 jours


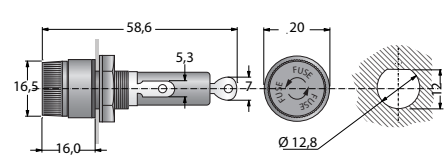



Categoria PC2


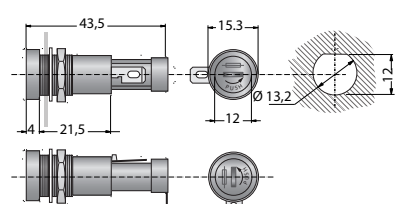



P3896/M - P3896/I	Con fissaggio rapido autobloccante	Quick self-locking fixing	À fixation rapide auto-bloquante
	P3896/M 16 A 250 V Per fusibili 5x20 P3896/I 20 A 250 V Per fusibili 6,3x32 Contatti Ottone stagnato Faston 6,3 mm Corpo Termoplastico UL94-V0 Tappo Baionetta Codice omologazione P3896/M: Buss - HTB-96M P3896/I: Buss - HTB-96I	P3896/M 16 A 250 V For 5x20 fuses P3896/I 20 A 250 V For 6,3x32 fuses Contacts Tinned brass 6,3 mm faston Body Thermoplastic UL94-V0 Cap Bayonet fixing Approval code P3896/M: Buss - HTB-96M P3896/I: Buss - HTB-96I	P3896/M 16 A 250 V Pour fusibles 5x20 P3896/I 20 A 250 V Pour fusibles 6,3x32 Contacts Laiton étamé Faston 6,3 mm Corps Thermoplastique UL94-V0 Capuchon Fixation à baïonnette Code d'homologation P3896/M: Buss - HTB-96M P3896/I: Buss - HTB-96I
		100 pz 100 pcs 100 pces	30 giorni 30 days 30 jours


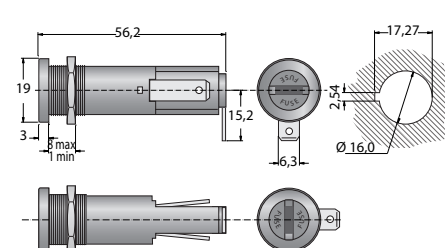



Categoria PC2


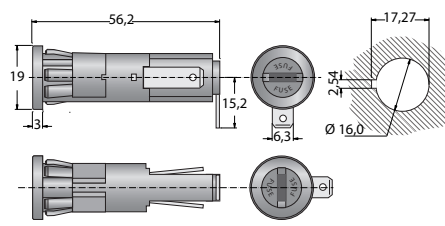



PORTAFUSIBILI DA PANNELLO 5x20 - 6,3x32

Panel fuseholders for 5x20-6,3x32 fuses | *Porte-fusibles pour montage sur panneau 5x20-6,3x32*

P4000	Per fusibili 6,3x32	For 6,3x32 fuses	Pour fusibles 6,3x32	
	30 A 250 V Contatti Ottone argentato Corpo Termoplastico UL94-HB Tappo Baionetta Codice di omologazione Buss - HKP	30 A 250 V Contacts Silver-plated brass Body Thermoplastic UL94-HB Cap Bayonet fixing Approval code Buss - HKP	30 A 250 V Contacts Laiton argenté Corps Thermoplastique UL94-HB Capuchon Fixation à baïonnette Code d'homologation Buss - HKP	
	 100 pz 100 pcs 100 pces	 30 giorni 30 days 30 jours	Categoria PC2	

P4035 - P4036	Per fusibili 5x20/6,3x32	For 5x20/6,3x32 fuses	Pour fusibles 5x20/6,3x32	
	P4035 Per fusibili 5x20 P4036 Per fusibili 6,3x32 15 A 250 V Contatti Ottone stagnato Faston 4,8 mm Corpo termoplastico autoestinguente PTB UL94-V0 Tappo Baionetta	P4035 For 5x20 fuses P4036 For 6,3x32 fuses 15 A 250 V Contacts Tinned brass 4,8 mm faston Body self-extinguishing thermoplastic PTB UL94-V0 Cap Bayonet fixing	P4035 Pour fusibles 5x20 P4036 Pour fusibles 6,3x32 15 A 250 V Contacts Laiton étamé Faston 4,8 mm Corps thermoplastique auto-extinguible PTB UL94-V0 Capuchon Fixation à baïonnette	
	 100 pz 100 pcs 100 pces	 pronta in stock en stock	Categoria PC2	

P4010	Per fusibili 6,3x32	For 6,3x32 fuses	Pour fusibles 6,3x32	
	250 V Contatti Ottone argentato Faston 6,3 mm Corpo Poliестere caricato vetro UL94-V0 Tappo A vite Codice omologazione Bulgin FX 0417	250 V Contacts Silver-plated brass 6,3 mm faston Body Glass filled polyester UL94-V0 Cap Screw fixing Approval code Bulgin FX 0417	250 V Contacts Laiton argenté Faston 6,3 mm Corps Polyester chargé verre UL94-V0 Capuchon À vis Code d'homologation Bulgin FX 0417	
	 100 pz 100 pcs 100 pces	 30 giorni 30 days 30 jours	Categoria PC2	

P4020/1 - P4020/2	Per fusibili 6,3x32	For 6,3x32 fuses	Pour fusibles 6,3x32	
	P4020/1 250 V con fissaggio autobloccante P4020/2 250 V con fissaggio autobloccante Contatti Ottone argentato Faston 6,3 mm Corpo Poliестere caricato vetro UL94-V0 Tappo A vite Codice omologazione P4020/1: Bulgin FX 0418/1 P4020/2: Bulgin FX 0418/2	P4020/1 250 V quick self-locking fixing P4020/2 250 V quick self-locking fixing Contacts Silver-plated brass 6,3 mm faston Body Glass filled polyester UL94-V0 Cap Screw fixing Approval code P4020/1: Bulgin FX 0418/1 P4020/2: Bulgin FX 0418/2	P4020/1 250 V à fixation auto-bloquante P4020/2 250 V à fixation auto-bloquante Contacts Laiton argenté Faston 6,3 mm Corps Polyester chargé verre UL94-V0 Capuchon À vis Code d'homologation P4020/1: Bulgin FX 0418/1 P4020/2: Bulgin FX 0418/2	
	 100 pz 100 pcs 100 pces	 60 giorni 60 days 60 jours	Categoria PC2 Spessore del pannello Panel thickness Epaisseur du panneau P4020/1 1-1,5 mm P4020/2 2-3 mm	

PORTAFUSIBILI A TAPPO PER GUIDA DIN

Cap release fuseholders for DIN rail | *Porte-fusibles avec capuchon pour rail DIN*

Q1101	Per fusibili 5x20 10 A 250 V Contatti Ottone nichelato con morsetto a vite Corpo e calotta Termoplastico autoestinguente Tappo A vite	For 5x20 fuses 10 A 250 V Contacts Nickel-plated brass with screw clamp Body and cover Self-extinguishing thermoplastic Cap Screw fixing	Pour fusibles 5x20 10 A 250 V Contacts Laiton nickelé avec bornier à vis Corps et calotte Thermoplastique auto-extinguible Capuchon À vis	Categoria PC1
	60 pz 60 pcs 60 pces		pronta in stock en stock	


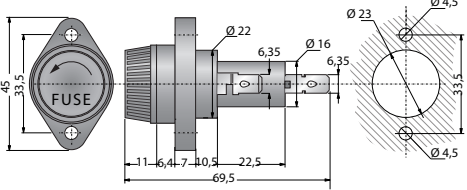



Q1102	Per fusibili 5x20 10 A 250 V Contatti Ottone nichelato con morsetto a vite Corpo e calotta Termoplastico autoestinguente Tappo A vite	For 5x20 fuses 10 A 250 V Contacts Nickel-plated brass with screw clamp Body and cover Self-extinguishing thermoplastic Cap Screw fixing	Pour fusibles 5x20 10 A 250 V Contacts Laiton nickelé avec bornier à vis Corps et calotte Thermoplastique auto-extinguible Capuchon À vis	Categoria PC1
	30 pz 30 pcs 30 pces		pronta in stock en stock	


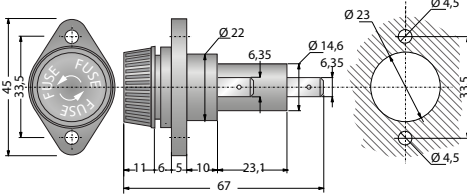



Q1103	Per fusibili 5x20 10 A 250 V Contatti Ottone nichelato con morsetto a vite Corpo e calotta Termoplastico autoestinguente Tappo A vite	For 5x20 fuses 10 A 250 V Contacts Nickel-plated brass with screw clamp Body and cover Self-extinguishing thermoplastic Cap Screw fixing	Pour fusibles 5x20 10 A 250 V Contacts Laiton nickelé avec bornier à vis Corps et calotte Thermoplastique auto-extinguible Capuchon À vis	Categoria PC1
	20 pz 20 pcs 20 pces		pronta in stock en stock	


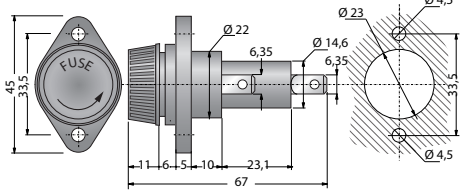



Q1100	Per fusibili 5x20 10 A 250 V Contatti Ottone nichelato con morsetto a vite Corpo e calotta Termoplastico autoestinguente Tappo A vite	For 5x20 fuses 10 A 250 V Contacts Nickel-plated brass with screw clamp Body and cover Self-extinguishing thermoplastic Cap Screw fixing	Pour fusibles 5x20 10 A 250 V Contacts Laiton nickelé avec bornier à vis Corps et calotte Thermoplastique auto-extinguible Capuchon À vis	Categoria PC1
	60 pz 60 pcs 60 pces		pronta in stock en stock	Fissaggio su profilato DIN - OMEGA 3 DIN rail - OMEGA 3 fixing Fixation sur rail DIN - OMEGA 3


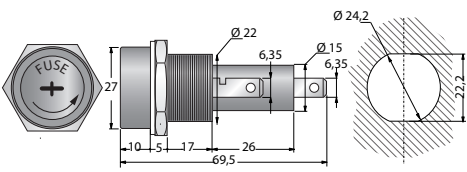



PORTAFUSIBILI DA PANNELLO 10x38

Panel fuseholders for 10x38 fuses | *Porte-fusibles pour montage sur panneau 10x38*

P1890 	Per fusibili 10x38 30A 250V Contatti Ottone argentato Faston 6,3 mm Corpo Bachelite con molla di pressione Grado di protezione IP40 Tappo A vite Codice omologazione EDK - FH-061F	For 10x38 fuses 30A 250V Contacts Silver-plated brass 6,3 mm faston Body Bakelite with pressure spring Sealing IP40 Cap Screw fixing Approval code EDK - FH-061F	Pour fusibles 10x38 30A 250V Contacts Laiton argenté Faston 6,3 mm Corps Bakélite à ressort Indice de protection IP40 Capuchon À vis Code d'homologation EDK - FH-061F	
		 30 pz 30 pcs 30 pces	 pronta in stock en stock	

P1891 	Per fusibili 10x38 30A 600V Contatti Ottone nichelato Faston 6,3 mm a 45° Corpo Resina fenolica con molla di pressione UL94 V1 Tappo Innesto a baionetta	For 10x38 fuses 30A 600V Contacts Nickel-plated brass 6,3 mm faston to 45° Body Phenolic resin with pressure spring UL94 V1 Cap Bayonet fixing	Pour fusibles 10x38 30A 600V Contacts Laiton nickelé Faston 6,3 mm à 45° Corps Résine Phénolique à ressort UL94 V1 Capuchon Fixation à baïonnette	
		 50 pz 50 pcs 50 pces	 pronta in stock en stock	

P1891/HPS 	Per fusibili 10x38 30A 600V* Contatti Ottone argentato Faston 6,3 mm Corpo Bachelite con molla di pressione UL94 HB Tappo Innesto a baionetta Codice omologazione BUSS - HPS	For 10x38 fuses 30A 600V* Contacts Silver-plated brass 6,3 mm faston Body Bakelite with pressure spring UL94 HB Cap Bayonet fixing Approval code BUSS - HPS	Pour fusibles 10x38 30A 600V* Contacts Laiton argenté Faston 6,3 mm Corps Bakélite à ressort UL94 HB Capuchon Fixation à baïonnette Code d'homologation BUSS - HPS	 <p>* 30A saldare - solder - souder 20A faston</p>
		 50 pz 50 pcs 50 pces	 pronta in stock en stock	

P1892 	Per fusibili 10x38 30 A 600 V Contatti Ottone nichelato Faston 6,3 mm Corpo Resina fenolica con molla di pressione UL94-V1 Grado di protezione IP 40 Tappo A vite	For 10x38 fuses 30 A 600 V Contacts Nickel-plated brass 6,3 mm faston Body Phenolic resin with pressure spring UL94-V1 Sealing IP 40 Cap Screw fixing	Pour fusibles 10x38 30 A 600 V Contacts Laiton nickelé Faston 6,3 mm Corps Résine Phénolique à ressort UL94-V1 Indice de protection IP 40 Capuchon À vis	
		 50 pz 50 pcs 50 pces	 pronta in stock en stock	

PORTAFUSIBILI VOLANTI 5x20 - 6,3x32

In-line fuseholders for 5x20-6,3x32 fuses | *Porte-fusibles volants 5x20-6,3x32*

V1067 - V1068		Per fusibili 5x20/6,3x32	For 5x20/6,3x32 fuses	Pour fusibles 5x20/6,3x32	V1067
	V1067 Per fusibili 5x20 - 6,3x32 con cavi - completo di 2 molle V1068 Per fusibili 5x20 - 6,3x32 senza cavi completo di 2 molle	V1068 10 A 250 V Per fusibili 5x20 - 6,3x32 con cavi - completo di 2 molle V1067 10 A 250 V Per fusibili 5x20 - 6,3x32 senza cavi completo di 2 molle Contatti Ottone Corpo Noryl UL94-V0 unione a vite	V1068 10 A 250 V For 5x20 - 6,3x32 fuses with wires - with 2 springs V1067 10 A 250 V For 5x20 - 6,3x32 fuses without wires with 2 springs Contacts Brass Body Noryl UL94-V0 screw fixing	V1068 10 A 250 V Pour fusibles 5x20 - 6,3x32 avec fils - avec 2 ressorts V1067 10 A 250 V Pour fusibles 5x20 - 6,3x32 sans fils - avec 2 ressorts Contacts Laiton Corps Noryl UL94-V0 fixation à vis	
		1000 pz V1067 1000 pcs V1067 1000 pces V1067	25 pz V1068 25 pcs V1068 25 pces V1068	pronta in stock en stock	*autoestinguente self-extinguishing auto-extinguible


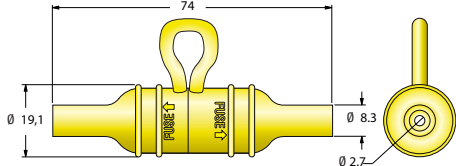



V1071 - V1084		Per fusibili 5x20	For 5x20 fuses	Pour fusibles 5x20	V1071
	V1071 30A 600V Contatti Ottone argentato Faston 6,3 mm a 45° Corpo Bachelite con molla di pressione Tappo Innesto a baionetta	30A 600V Contacts Silver-plated brass 6,3 mm faston to 45° Body Bakelite with pressure spring Cap Bayonet fixing	30A 600V Contacts Laiton argenté Faston 6,3 mm à 45° Corps Bakélite à ressort Capuchon Fixation à baïonnette		
		100 pz 100 pcs 100 pces	pronta in stock en stock	Categoria PC1	


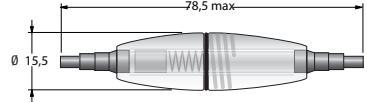
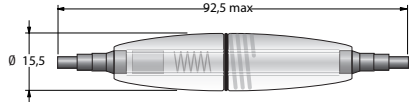



V1074 - V1075		Per fusibili 5x20/6,3x32	For 5x20/6,3x32 fuses	Pour fusibles 5x20/6,3x32	V1074
	V1074 V1074 6,3 A 250 V Completo di 2 molle + 2 rivetti V1075 6,3 A 250 V Con cavi Corpo Nylon caricato vetro PA6 Unione a baionetta	V1074 6,3 A 250 V With 2 springs + 2 contacts V1075 6,3 A 250 V With wires Body Glass filled nylon PA6 Bayonet fixing	V1074 6,3 A 250 V Avec 2 ressorts + 2 rivets V1075 6,3 A 250 V Avec fils Corps Nylon chargé verre PA6 Fixation à baïonnette		
		1000 pz V1074 1000 pcs V1074 1000 pces V1074	25 pz V1075 25 pcs V1075 25 pces V1075	pronta in stock en stock	Cavi - Lunghezza 150 mm - Sezione 1,5 mm ² Wires length 150 mm - Section 1,5 mm ² Fils - Longueur 150 mm - Section 1,5 mm ² Temperatura max 70°C - Max temperature 70°C - Température max 70°C Categoria PC1

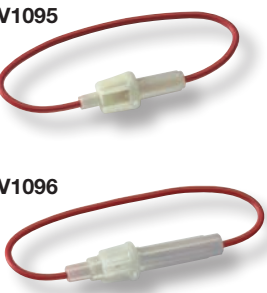
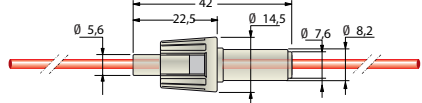
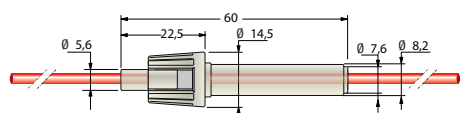



V1073		Per fusibili 6,3x32	For 6,3x32 fuses	Pour fusibles 6,3x32	V1073
	40 A 250 V Contatti Ottone nichelato a crimpare Corpo Nylon caricato vetro Unione a baionetta Cavo 12AWG	40 A 250 V Contacts Nickel-plated brass-crimp Body Glass filled nylon Bayonet fixing Cable 2AWG	40 A 250 V Contacts Laiton nickelé à sertir Corps Nylon chargé verre Fixation à baïonnette Cable 2AWG		
		100 pz 100 pcs 100 pces	pronta in stock en stock	Cavi - Lunghezza 20,32 cm Wires length 20,32 cm Fils - longueur 20,32 cm Categoria PC1	

PORTAFUSIBILI VOLANTI 5x20 - 6,3x32 - 10x38

In-line fuseholders for 5x20-6,3x32-10x38 fuses | *Porte-fusibles volants 5x20-6,3x32-10x38*

V1079	Per fusibili 6,3x32	For 6,3x32 fuses	Pour fusibles 6,3x32		
	30 A 250 V Senza cavi	30 A 250 V Without cables	30 A 250 V Sans fils		
	Contatti Ottone a crimpare Corpo PVC giallo Unione a pressione Grado di protezione IP 66	Contacts Brass, crimp Body Yellow PVC Push-in fixing Sealing IP 66	Contacts Laiton à sertir Corps PVC jaune Fixation à pression Indice de protection IP 66		
	 100 pz 100 pcs 100 pces		 pronta in stock en stock		Categoria PC1 Cavi da impiegare - 12-18 AWG Wires 12 - 18 AWG to be used Fils à utiliser - 12 - 128 AWG

V1085 - V1086	Per fusibili 5x20/6,3x32	For 5x20/6,3x32 fuses	Pour fusibles 5x20/6,3x32	V1085	V1086
	V1085 10 A 250 V per fusibili 5x20 V1086 10 A 250 V per fusibili 6,3x32 Contatti ottone nichelato con vite di fissaggio del cavo Corpo polibutene trasparente, UL94-HB unione a vite Codice omologazione V1085: Bulgin FX0385 V1086: Bulgin FX0185	V1085 10 A 250 V for 5x20 fuses V1086 10 A 250 V for 6,3x32 fuses Contacts nickel plated brass, screw fixing cable Body transparent polybutene, UL94-HB screw fixing Approval code V1085: Bulgin FX0385 V1086: Bulgin FX0185	V1085 10 A 250 V pour fusibles 5x20 V1086 10 A 250 V pour fusibles 6,3x32 Contacts laiton nickelé avec vis de fixation du fils Corps polibutène transparente, UL94-HB fixation à vis Code d'homologation V1085: Bulgin FX0385 V1086: Bulgin FX0185		
		 100 pz 100 pcs 100 pces		 pronta in stock en stock	

V1095 - V1096	Per fusibili 5x20/6,3x32	For 5x20/6,3x32 fuses	Pour fusibles 5x20/6,3x32	V1095	V1096
	V1095 10 A 250 V Per fusibili 5x20 V1096 5 A 250 V Per fusibili 6,3x32 Contatti Ottone Corpo V1095: nylon, unione a baionetta V1096: polipropilene, unione baionetta Tappo Baionetta Cavo 18 AWG	V1095 10 A 250 V For 5x20 fuses V1096 5 A 250 V For 6,3x32 fuses Contacts Brass Body V1095: nylon, bayonet fixing V1096: polypropylene, bayonet fixing Cap Bayonet fixing Cable 18 AWG	V1095 10 A 250 V Pour fusibles 5x20 V1096 5 A 250 V Pour fusibles 6,3x32 Contacts Laiton Corps V1095: nylon, fixation à baïonnette V1096: polypropylène, fixation à à baïonnette Capuchon Fixation à baïonnette Câble 18 AWG		
		 100 pz 100 pcs 100 pces		 pronta in stock en stock	