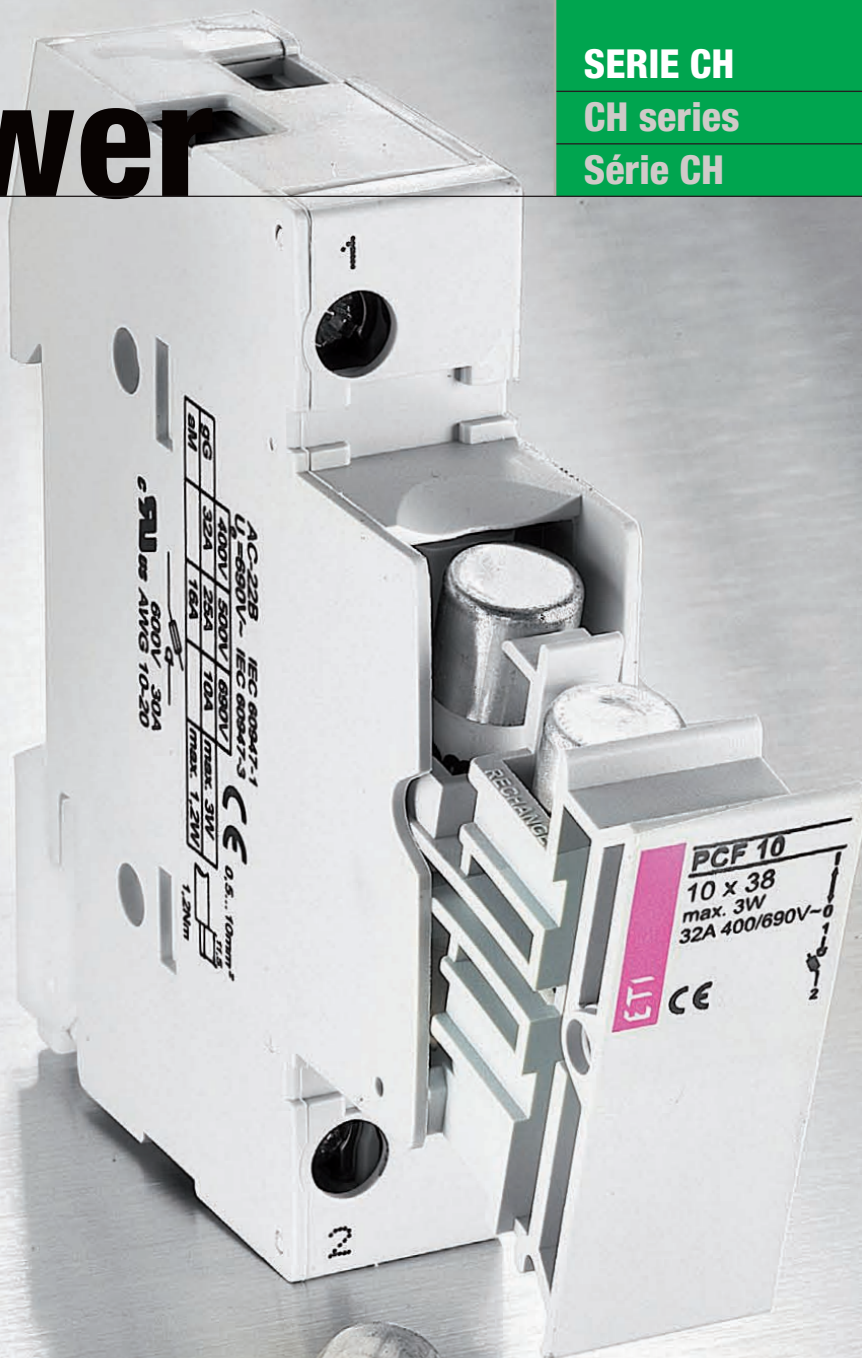


Power

SERIE CH

CH series

Série CH



PORTAFUSIBILI SEZIONABILI

Fuse disconnectors | Porte-fusibles sectionnables

**PORTAFUSIBILI CON CASSETTO ESTRAIBILE**

Fuseblocks with removable drawer | Porte-fusibles avec tiroir amovible

**PORTAFUSIBILI A BASETTA**

Fuseblocks | Porte-fusibles

**PORTAFUSIBILI DA PANNELLO**

Panel fuseholders | Porte-fusibles pour panneau

**FUSIBILI gG E aM**

gG and aM fuses | Fusibles gG et aM

**FUSIBILI EXTRARAPIDI FF**

Ultra quick FF fuses | Fusibles ultra rapides FF

**FUSIBILI 10X38 UL**

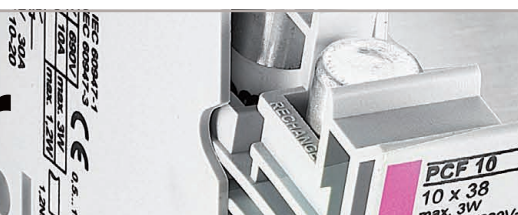
10x38 UL fuses | Fusibles 10x38 UL

**ACCESSORI**

Accessories | Accessoires

**PRODUTTORI** | Manufacturers | Producteurs**ETI****Bussmann**

Power



SERIE CH

CH series

Série CH

INFORMAZIONI GENERALI

General Information

Informations Générales

■ INFO

Fusibili ceramici, portafusibili a basetta, a pannello e sezionabili sono gli articoli che compongono la nostra "Serie Industriale". I fusibili, costruiti secondo le norme IEC 269 e CEI 32.1, assicurano un elevato potere di interruzione. Si distinguono tra fusibili gG (uso generale) e aM (accompagnamento motori usati in genere in combinazione con un dispositivo di protezione contro i sovraccarichi).

Queste due caratteristiche elettriche di fusione sono disponibili in quattro diverse dimensioni: 8,5x31,5 - 10x38 - 14x51 e 22x58.

Alla stessa gamma appartengono i portafusibili corrispondenti: a basetta, a pannello e sezionabili.

I portafusibili sezionabili sono costruiti in materiale autoestinguente e proteggono l'utilizzatore da contatti accidentali anche in situazioni critiche. Hanno il vantaggio di poter essere montati su guida DIN riducendo sensibilmente gli ingombri.

■ INFO

Ceramic fuses, fuseblocks, panel and in-line fuseholders, fuse disconnectors make up our "industrial series". Our fuses are produced according to IEC 269 and CEI 32.1 and provide a very high breaking capacity. They are gG series (general use) and aM series (motors and controlgears protection usually installed in combination with a protective device against overloads). Both these blowing characteristics are available in four different sizes: 8,5x31,5 - 10x38 - 14x51 and 22x58.

Relevant fuseblocks, panel and in-line fuseholders belong to the same range.

Fuse disconnectors are produced in self extinguishing material and protect the user against accidental touch even in critical situations. They can be mounted on din rail, considerably reducing the overall dimensions.

■ INFO

Les fusibles en céramique, les porte-fusibles conception ouverte, à panneau et coupe-circuit modulaires sectionnables sont les articles qui constituent notre "Série industrielle". Les fusibles, construits selon les normes IEC 269 et CEI32.1, assurent un pouvoir de coupure élevé. On distingue les fusibles gG (usage général) et aM (accompagnement moteurs utilisés généralement en combinaison avec un dispositif de protection contre les surcharges). Ces deux caractéristiques électriques de fusion sont disponibles en quatre différentes tailles: 8,5x31,5 - 10x38 - 14x51 et 22x58.

Les porte-fusibles correspondants aussi font partie de la même gamme: à conception ouverte, à panneau et coupe-circuit modulaires sectionnables.

Les porte-fusibles modulaires sectionnables sont construits en un matériel qui s'éteint de lui-même et ils protègent l'usager contre des contacts accidentels même dans des situations critiques. Ils ont l'avantage de pouvoir être montés sur une prise DIN réduisant ainsi sensiblement les encombrements.



APPLICAZIONI

Applications | Applications

- **Impianti civili**
Civil plants | Installation civiles
- **Impianti industriali**
Industrial plants | Installation industrielles
- **Automazione**
Automation | Automation
- **Gruppi continuità**
UPS systems | Systèmes de continuité UPS
- **Carica batterie**
Battery charges | Chargeurs de batteries

VANTAGGI

Advantages | Avantages

- **Pronta consegna**
Prompt delivery | Livraison rapide
- **Ampia gamma**
Wide range | Large gamme
- **Basso costo**
Low price | Prix bas

STRUTTURA DEL CODICE

Code structure | Structure du code

Serie CH CH series Séries CH	Dimensione Dimension Dimension	Amperaggio / n° poli Amperage / n° poles
GI	138	220
<p style="text-align: center;">FUSIBILI</p> <p>gl : RAPIDI gls : RAPIDI CON SEGNALINO aM : RITARDATI aMs : RITARDATI CON SEGNALINO FF : EXTRA-RAPIDI UF : RAPIDI UL/CSA UT : RITARDATI UL/CSA</p>	<p>853 : 8,5 X 31,5 138 : 10 X 38 151 : 14 X 51 258 : 22 X 58 138 : 10 X 38 139 : 10 X 38</p>	<p style="text-align: center;">AMPERAGGIO</p> <p>210: 1A 220: 2A 240: 4A 260: 6A ETC...</p>
<p style="text-align: center;">SEZIONATORI</p> <p>Q : STANDARDS QL : CON LED QN : CON NEON</p>		<p style="text-align: center;">n. POLI</p> <p>01 : 1 POLO 02 : 2 POLI 03 : 3 POLI 11 : 1+NEUTRO 13 : 3+NEUTRO</p>



SERIE CH

CH series | Série CH



PORTAFUSIBILI SEZIONABILI 8,5x31,5-10x38

8,5x31,5-10x38 fuse disconnectors | *Porte-fusibles sectionnables 8,5x31,5-10x38*

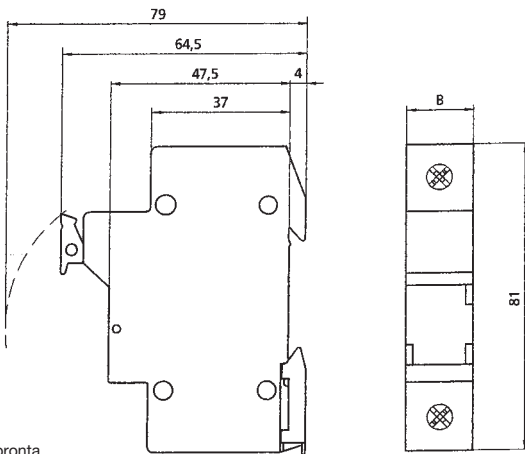
Corrente 8,5x31,5 20 A 10x38 32 A	Current 8,5x31,5 20 A 10x38 32 A	Courant 8,5x31,5 20 A 10x38 32 A
Tensione 8,5x31,5 400 V 10x38 690 V	Voltage 8,5x31,5 400 V 10x38 690 V	Tension 8,5x31,5 400 V 10x38 690 V
Categoria AC - 22B	Category AC - 22B	Catégorie AC - 22B
Corpo Nylon UL94-V0 autoestinguente	Body Nylon UL94-V0 self-extinguishing	Corps Nylon UL94-V0 auto-extinguible
Contatti Rame argentato	Contacts Silver plated copper	Contacts Cuiivre argenté
Norme riferimento IEC 60947-1 IEC 60947-3 UL 512 - UL 486E	Standards IEC 60947-1 IEC 60947-3 UL 512 - UL 486E	Normes IEC 60947-1 IEC 60947-3 UL 512 - UL 486E



N° poli N° poles N° pôles	Codice Code Code	Peso g. Weight Poids g.	Dimensione B Dimension B Dimension B	
8,5x31,5				
1	Q85301	65	17,50	12/108
1+N	Q85311	128	35	6/54
2	Q85302	124	35	6/54
3	Q85303	187	52,50	4/36
3+N	Q85313	270	70	3/27
10x38				
1	Q13801	65	17,50	12/108
1+N	Q13811	128	35	6/54
2	Q13802	124	35	6/54
3	Q13803	187	52,50	4/36
3+N	Q13813	270	70	3/27

- Fissaggio su guida DIN 35 mm - EN 50022
- Max. connecting terminals 16 mm²
- Sezione massima del cavo 16 mm²
- Protezione IP20
- Temperatura massima di lavoro 250°C
- Morsetto con serraggio antiallentamento, contatto zigrinato e tenuta dal basso
- 35 mm DIN rail fixing - EN 50022
- IP 20 protection
- Max. operating Temperature 250°C
- Anti - loosening clamp, with knurled contact. Joint from the bottom
- Section max. du câble 16 mm²
- Indice de protection IP 20
- Température max d'utilisation 250°C
- Bornier avec serrage anti-relâchement, contact crénelé et tenue par le bas

Dimensioni | Dimensions | Dimensions



PORTAFUSIBILI CON CASSETTO ESTRAIBILE 8,5x31,5-10x38

Fuseblocks with removable drawer | *Porte-fusibles avec tiroir amovibile*

Corrente 8,5x31,5 20 A 10x38 32 A	Current 8,5x31,5 20 A 10x38 32 A	Courant 8,5x31,5 20 A 10x38 32 A
Tensione 8,5x31,5 400 V 10x38 690 V	Voltage 8,5x31,5 400 V 10x38 690 V	Tension 8,5x31,5 400 V 10x38 690 V
Categoria AC - 22B	Category AC - 22B	Catégorie AC - 22B
Corpo Nylon UL94-V0 autoestinguente	Body Nylon UL94-V0 self-extinguishing	Corps Nylon UL94-V0 auto-extinguible
Contatti Rame argentato	Contacts Silver plated copper	Contacts Cuiivre argenté
Norme riferimento IEC 60947-3/1	Standards IEC 60947-3/1	Normes IEC 60947-3/1



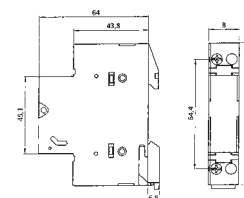
N° poli N° poles N° pôles	Codice Code Code	Peso g. Weight Poids g.	Dimensione B Dimension B Dimension B	N° moduli N° modules N° modules	
8,5x31,5					
1	QE85301	58	17,50	1	12/108
1+N	QE85311	70	17,50	1	12/108
2	QE85302	120	35	2	6/54
3	QE85303	180	52,50	3	4/36
3+N	QE85313	195	52,50	3	4/36
8,5x31,5 on led With led Avec led					
1	QE85301/L	58	17,50	1	12/108
1+N	QE85311/L	70	17,50	1	12/108
2	QE85302/L	120	35	2	6/54
3	QE85303/L	180	52,50	3	4/36
3+N	QE85313/L	195	52,50	3	4/36
10x38					
1	QE13801	58	17,50	1	12/108
1+N	QE13811	70	17,50	1	12/108
1+N	QE13811/FR	70	17,50	1	12/108
2	QE13802	120	35	2	6/54
3	QE13803	180	52,50	3	4/36
3+N	QE13813	195	52,50	3	4/36

- Fissaggio su guida DIN 35 mm - EN 50022
- Max. connecting terminals 16 mm²
- Sezione massima del cavo 16 mm²
- Protezione IP20
- Temperatura massima di lavoro 250°C
- Morsetto con serraggio antiallentamento, contatto zigrinato e tenuta dal basso
- 35 mm DIN rail fixing - EN 50022
- IP 20 protection
- Max. operating Temperature 250°C
- Anti - loosening clamp, with knurled contact. Joint from the bottom
- Section max. du câble 16 mm²
- Indice de protection IP 20
- Température max d'utilisation 250°C
- Bornier avec serrage anti-relâchement, contact crénelé et tenue par le bas

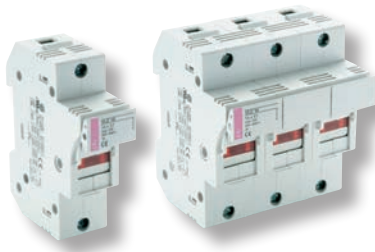
N° poli N° poles N° pôles	Codice Code Code	Peso g. Weight Poids g.	Dimensione B Dimension B Dimension B	N° moduli N° modules N° modules	
10x38 con led With led Avec led					
1	QE13801/L	58	17,50	1	12/108
1+N	QE13811/L	70	17,50	1	12/108
2	QE13802/L	120	35	2	6/54
3	QE13803/L	180	52,50	3	4/36
3+N	QE13813/L	195	52,50	3	4/36

N° poli N° poles N° pôles	Codice Code Code	Peso g. Weight Poids g.	Dimensione B Dimension B Dimension B	N° moduli N° modules N° modules	
•10x38 CLASSE CC					
•1	QE13801/CC	58	17,50	1	12/108
•2	QE13802/CC	120	35	2	6/54
•3	QE13803/CC	180	52,50	3	4/36

Dimensioni | Dimensions | Dimensions



SERIE CH
CH series | Série CH



PORTAFUSIBILI SEZIONABILI 14x51
14x51 fuse disconnectors | *Porte-fusibles sectionnables 14x51*

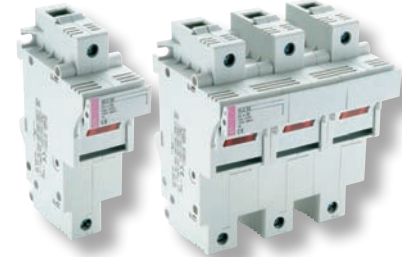
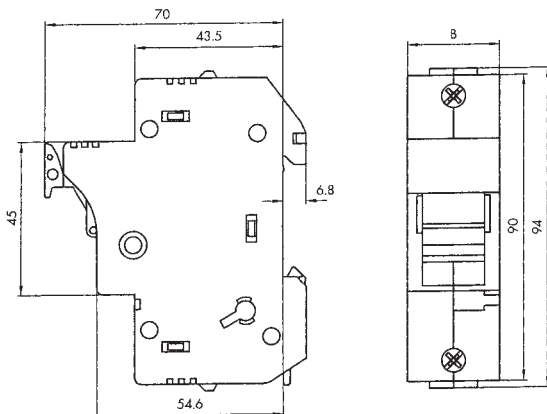
Corrente 50 A	Current 50 A	Courant 50 A
Tensione 690 V	Voltage 690 V	Tension 690 V
Categoria AC - 22B	Category AC - 22B	Catégorie AC - 22B
Corpo Nylon UL94-V0 autoestinguente	Body Nylon UL94-V0 self-extinguishing	Corps Nylon UL94-V0 auto-extinguible
Contatti Rame argentato	Contacts Silver plated copper	Contacts Cuivre argenté
Norme riferimento IEC 60947-1 IEC 60947-3 UL 512 - UL 486E	Standards IEC 60947-1 IEC 60947-3 UL 512 - UL 486E	Normes IEC 60947-1 IEC 60947-3 UL 512 - UL 486E



N° poli N° poles N° pôles	Codice Code Code	Peso g. Weight Poids g.	Dimensione B Dimension B Dimension B	
1	Q15101	100	27	12/96
1+N	Q15111	222	54	6/48
2	Q15102	201	54	6/48
3	Q15103	308	81	4/32
3+N	Q15113	437	108	3/24
Con led With led Avec led				
1	QL15101	100	27	12/96
1+N	QL15111	222	54	6/48
2	QL15102	201	54	6/48
3	QL15103	308	81	4/32
3+N	QL15113	437	108	3/24

- Fissaggio su guida DIN 35 mm EN 50022
- Sezione massima del cavo 35 mm²
- Protezione IP20
- Terminali a vite
- 35 mm DIN rail fixing - EN 50022
- Max. connecting terminals 35 mm²
- IP 20 protection
- Screw terminals
- Fixation sur rail DIN 35 mm - EN 50022
- Section max. du câble 35 mm²
- Indice de protection IP 20
- Contacts à vis

Dimensioni | Dimensions | Dimensions



PORTAFUSIBILI SEZIONABILI 22x58
22x58 fuse disconnectors | *Porte-fusibles sectionnables 22x58*

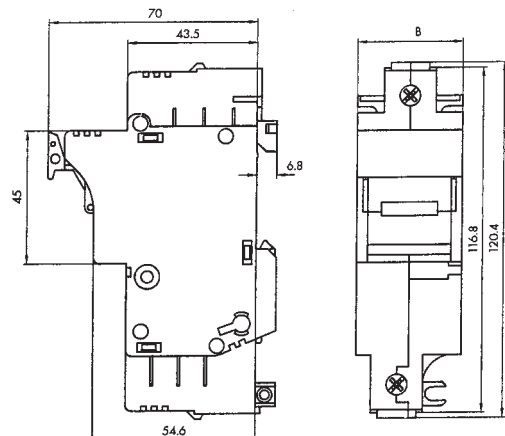
Corrente 100/125 A	Current 100/125 A	Courant 100/125 A
Tensione 690 V	Voltage 690 V	Tension 690 V
Categoria AC - 21B	Category AC - 21B	Catégorie AC - 21B
Corpo Nylon UL94-V0 autoestinguente	Body Nylon UL94-V0 self-extinguishing	Corps Nylon UL94-V0 auto-extinguible
Contatti Rame argentato	Contacts Silver plated copper	Contacts Cuivre argenté
Norme riferimento IEC 60947-1 IEC 60947-3 UL 512 - UL 486E	Standards IEC 60947-1 IEC 60947-3 UL 512 - UL 486E	Normes IEC 60947-1 IEC 60947-3 UL 512 - UL 486E



N° poli N° poles N° pôles	Codice Code Code	Peso g. Weight Poids g.	Dimensione B Dimension B Dimension B	
1	Q25801	160	35,60	3/105
1+N	Q25811	355	71,20	2/48
2	Q25802	310	71,20	2/48
3	Q25803	480	106,80	1/35
3+N	Q25813	680	142,40	1/24
Con led With led Avec led				
1	QL25801	160	35,60	3/105
1+N	QL25811	355	71,20	2/48
2	QL25802	310	71,20	2/48
3	QL25803	480	106,80	1/35
3+N	QL25813	680	142,40	1/24


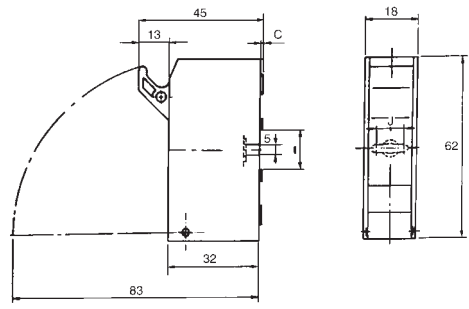



- Fissaggio su guida DIN 35 mm EN 50022
- Sezione massima del cavo 50 mm²
- Protezione IP20
- Terminali a vite
- 35 mm DIN rail fixing - EN 50022
- Max. connecting terminals 50 mm²
- IP 20 protection
- Screw terminals
- Fixation sur rail DIN 35 mm - EN 50022
- Section max. du câble 50 mm²
- Indice de protection IP 20
- Contacts à vis


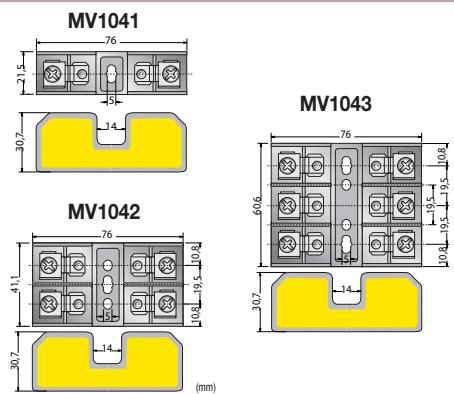





Dimensioni | Dimensions | Dimensions


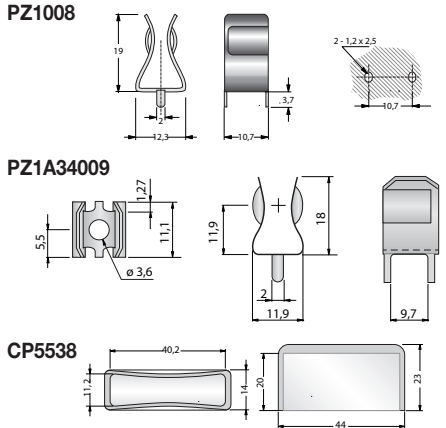







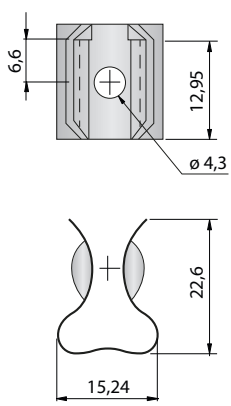



PORTAFUSIBILI A BASETTA

Fuseblocks | Porte-fusibles

Q13800 - Q85300	Portafusibili	Fuseblocks	Porte-fusibles	
	Q13800 10x38 25 A 690 V 32 A 400 V Q85300 8,5x31,5 20 A 400 V Contatti Ottone nichelato Corpo Termoplastico Fissaggio Vite	Q13800 10x38 25 A 690 V 32 A 400 V Q85300 8,5x31,5 20 A 400 V Contacts Tinned brass Body Thermoplastic Fixing Screw fixing	Q13800 10x38 25 A 690 V 32 A 400 V Q85300 8,5x31,5 20 A 400 V Contacts Laiton nickelé Corps Thermoplastique Fixation À vis	
		 10 pz 10 pcs 10 pces	 pronta in stock en stock	Categoria PC1


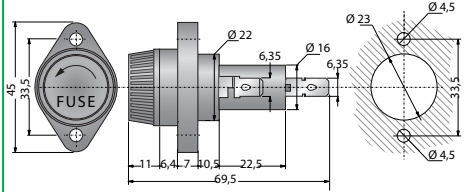



MV1041 - MV1042 - MV1043	Portafusibili	Fuseblocks	Porte-fusibles		
	30 A 600 V Per fusibili 10x38 Contatti Bronzo con vite faston 6,3 mm Base Termoplastico UL94-V0 Codice omologazione BUSS BM - 6031SQ	30 A 600 V For 10x38 fuses Contacts Bronze-screw fixing, faston 6,3 mm Base Thermoplastic UL94-V0 Approval code BUSS BM - 6031SQ	30 A 600 V Pour fusibles 10x38 Contacts Bronze à vis faston 6,3 mm Base Thermoplastique UL94-V0 Code d'homologation BUSS BM - 6031SQ		
		 MV1041 = 10 pz MV1041 = 10 pcs MV1041 = 10 pces	 MV1042 = 8 pz MV1042 = 8 pcs MV1042 = 8 pces	 MV1043 = 6 pz MV1043 = 6 pcs MV1043 = 6 pces	 30 giorni 30 days 30 jour


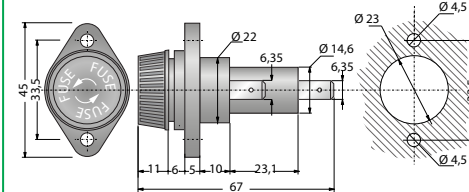



PZ1008 - PZ1A34009 - CP5538	Pinze/Cappuccio 10X38	Fuseclip/Protection 10X38	Pinces/Capot 10X38	
	PZ 1008 Pinze Corrente 40 A Contatti Bronzo fosforoso PZ 1A34009 Pinze Corrente 20 A Contatti Bronzo stagnato Codice omologazione BUSS - 1A3400-09 Diametro 10 mm CP 5538 Cappuccio Gomma trasparente autoestinguente	PZ 1008 Fuseclip Current 40 A Contacts Phosphorous bronze PZ 1A34009 Fuseclip Current 20 A Contacts Tinned bronze Approval code BUSS - 1A3400-09 Diameter 10 mm CP 5538 Protection Transparent self-extinguishing rubber	PZ 1008 Pince Courant 40 A Contacts Bronze phosphoreux PZ 1A34009 Pince Courant 20 A Contacts Bronze étamé Code d'homologation BUSS - 1A3400-09 Diamètre 10 mm CP 5538 Capot Caoutchouc transparent auto-extinguible	
		 PZ1008 = 250 pz PZ1008 = 250 pcs PZ1008 = 250 pces	 PZ1A34009 = 1000 pz PZ1A34009 = 1000 pcs PZ1A34009 = 1000 pces	 pronta in stock en stock


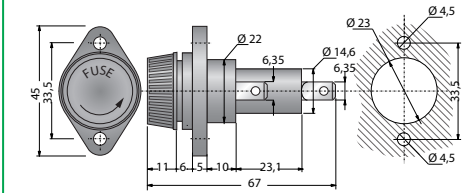




PZ559152	Pinze 14X51 a vite	Screw fuseclip 14X51	Pinces 14X51 à vis	
	Diametro 14 mm Contatti Bronzo stagnato Codice omologazione BUSS - 5591-52	Diameter 14 mm Contacts Tinned bronze Approval code BUSS - 5591-52	Diamètre 14 mm Contacts Bronze étamé Code d'homologation BUSS - 5591-52	
		 100 pz 100 pcs 100 pces	 30 giorni 30 days 30 jour	


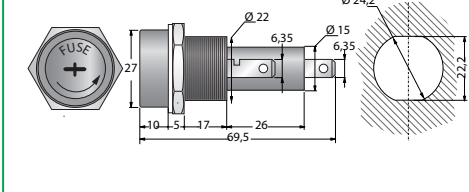



PORTAFUSIBILI DA PANNELLO E VOLANTI

Panel mounting In | Porte-fusibles

P1890	Portafusibile	Fuseblock	Porte-fusibile	
	30 A 250 V Per fusibili 10x38 Contatti Ottone argentato a faston 6,3 mm Corpo Bachelite con molla di pressione Tappo A vite Grado di protezione IP 40 Codice d'omologazione EDK - FH-061F	30A 250V For 10x38 fuses Contacts Silver-plated brass 6,3 mm faston Body Bakelite with pressure spring Cap Screw fixing Sealing IP 40 Approval code EDK - FH-061F	30A 250V Pour fusibles 10x38 Contacts Laiton argenté à faston 6,3 mm Corps Bakélite avec ressort Capuchon À vis Indice de protection IP 40 Code d'homologation EDK - FH-061F	
		 30 pz 30 pcs 30 pces	 pronta in stock en stock	Categoria PC1

P1891	Portafusibile	Fuseblock	Porte-fusibile	
	30 A 600 V Per fusibili 10x38 Contatti Ottone nichelato a 45° a faston 6,3 mm Corpo Resina fenolica con molla di pressione UL94V-1 Tappo Innesto a baionetta	30 A 600 V For 10x38 fuses Contacts Nickel-plated brass to 45° 6,3 mm faston Body Phenolic resin with pressure spring UL94V-1 Cap Bayonet fixing	30 A 600 V Pour fusibles 10x38 Contacts Laiton nickelé à 45° à faston 6,3 mm Corps Résine phénolique avec ressort UL94V-1 Capuchon À baïonnette	
		 50 pz 50 pcs 50 pces	 pronta in stock en stock	Categoria PC1

P1891/HPS	Per fusibili 10x38	For 10x38 fuses	Pour fusibles 10x38	
	30A 600V Contatti Ottone argentato a faston 6,3 mm Corpo Bachelite con molla di pressione UL94HB Tappo Innesto a baionetta Codice omologazione Buss - HPS	30A 600V Contacts Silver-plated brass 6,3 mm faston Body Bakelite with pressure spring UL94HB Cap Bayonet fixing Approval code Buss - HPS	30A 600V Contacts Laiton argenté à faston 6,3 mm Corps Bakélite avec ressort UL94HB 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	Categoria PC1

P1892	Portafusibile	Fuseblock	Porte-fusibile	
	30A 600V Per fusibili 10x38 Contatti Ottone nichelato a faston 6,3 mm Corpo Resina fenolica con molla di pressione UL94V-1 Tappo A vite Grado di protezione IP 40	30A 600V For 10x38 fuses Contacts Nickel-plated brass 6,3 mm faston Body Phenolic resin with pressure spring UL94V-1 Cap Screw fixing Sealing IP 40	30A 600V Pour fusibles 10x38 Contacts Laiton nickelé à faston 6,3 mm Corps Résine phénolique avec ressort UL94V-1 Capuchon À vis Indice de protection IP 40	
		 50 pz 50 pcs 50 pces	 pronta in stock en stock	Categoria PC1

SERIE CH
CH series | Série CH



FUSIBILI 8,5x31,5 gG
8,5x31,5 gG fuses | Fusibles 8,5x31,5 gG

Caratteristica Rapidi	Characteristic Fast	Caractéristique Rapides
Tensione 400 V	Voltage 400 V	Tension 400 V
Corpo Ceramica	Body Ceramic	Corps Céramique
Capacità di rottura 50.000 A	Breaking capacity 50.000 A	Pouvoir de coupure 50.000 A
Norme riferimento IEC 60 269/2-1 VDE 0636 UNE 21103 CEI 32/1-4 NFC 63210	Standards IEC 60 269/2-1 VDE 0636 UNE 21103 CEI 32/1-4 NFC 63210	Normes IEC 60 269/2-1 VDE 0636 UNE 21103 CEI 32/1-4 NFC 63210
Marchio di fabbrica OMEGA Ω	Trade mark OMEGA Ω	Marque de fabrique OMEGA Ω

pag. 22



Corrente nom. Rated current Courant nominal	Codice Code Code	Codice Code Code	Tensione Voltage Tension
1 A	gl853210	gls853210	400 V
2 A	gl853220	gls853220	400 V
4 A	gl853240	gls853240	400 V
6 A	gl853260	gls853260	400 V
8 A	gl853280	gls853280	400 V
10 A	gl853310	gls853310	400 V
16 A	gl853316	gls853316	400 V
20 A	gl853320	gls853320	400 V
•25 A	gl853325	gls853325	400 V



10/50 pz
10/50 pcs
10/50 pces



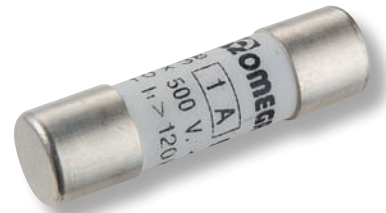
pronta
in stock
en stock



gls: con segnalino di fusione
with blowing indicator
avec indicateur de fusion



• valore fuori norma
rating not within the standards
valeurs non standards



FUSIBILI 10x38 gG
10x38 gG fuses | Fusibles 10x38 gG

Caratteristica Rapidi	Characteristic Fast	Caractéristique Rapides
Tensione 400 V/500 V	Voltage 400 V/500 V	Tension 400 V/500 V
Corpo Ceramica	Body Ceramic	Corps Céramique
Capacità di rottura 120.000 A	Breaking capacity 120.000 A	Pouvoir de coupure 120.000 A
Norme riferimento IEC 60 269/2-1 VDE 0636 UNE 21103 CEI 32/1-4 NFC 63210	Standards IEC 60 269/2-1 VDE 0636 UNE 21103 CEI 32/1-4 NFC 63210	Normes IEC 60 269/2-1 VDE 0636 UNE 21103 CEI 32/1-4 NFC 63210
Marchio di fabbrica OMEGA Ω	Trade mark OMEGA Ω	Marque de fabrique OMEGA Ω

pag. 22



Corrente nom. Rated current Courant nominal	Codice Code Code	Codice Code Code	Tensione Voltage Tension
0,5 A	gl138150	gls138150	500 V
1 A	gl138210	gls138210	500 V
2 A	gl138220	gls138220	500 V
4 A	gl138240	gls138240	500 V
6 A	gl138260	gls138260	500 V
8 A	gl138280	gls138280	500 V
10 A	gl138310	gls138310	500 V
12 A	gl138312	gls138312	500 V
16 A	gl138316	gls138316	500 V
20 A	gl138320	gls138320	500 V
25 A	gl138325	gls138325	500 V
•32 A	gl138332	gls138332	400 V



10/50 pz
10/50 pcs
10/50 pces



pronta
in stock
en stock



gls: con segnalino di fusione
with blowing indicator
avec indicateur de fusion



• valore fuori norma
rating not within the standards
valeurs non standards

SERIE CH

CH series | Série CH


FUSIBILI 14x51 gG
 14x51 gG fuses | Fusibles 14x51 gG

Caratteristica	Characteristic	Caractéristique
Rapidi	Fast	Rapides
Tensione 400 V/690 V	Voltage 400 V/690 V	Tension 400 V/690 V
Corpo Ceramica	Body Ceramic	Corps Céramique
Capacità di rottura 80.000 A	Breaking capacity 80.000 A	Pouvoir de coupure 80.000 A
Norme riferimento IEC 60 269/2-1 VDE 0636 UNE 21103 CEI 32/1-4 NFC 63210	Standards IEC 60 269/2-1 VDE 0636 UNE 21103 CEI 32/1-4 NFC 63210	Normes IEC 60 269/2-1 VDE 0636 UNE 21103 CEI 32/1-4 NFC 63210
Marchio di fabbrica OMEGA Ω	Trade mark OMEGA Ω	Marque de fabrique OMEGA Ω



pag. 22



Corrente nom.	Codice	Codice	Tensione
Rated current	Code	Code	Voltage
Courant nominal	Code	Code	Tension
2 A	gl151220	gls151220	690 V
4 A	gl151240	gls151240	690 V
6 A	gl151260	gls151260	690 V
10 A	gl151310	gls151310	690 V
16 A	gl151316	gls151316	690 V
20 A	gl151320	gls151320	690 V
25 A	gl151325	gls151325	690 V
•32 A	gl151332	gls151332	500 V
•40 A	gl151440	gls151440	500 V
•50 A	gl151450	gls151450	400 V

a richiesta sono fornibili i fusibili con striker fuses with striker upon request
sur demande, nous pouvons fournir ces fusibles avec un striker

gls: con segnalino di fusione with blowing indicator
avec indicateur de fusion

10/50 pz
10/50 pcs
10/50 pces

pronta in stock
en stock

• capacità di rottura 120 KA
breaking capacity 120 KA
pouvoir de coupure 120 KA


FUSIBILI 22x58 gG
 22x58 gG fuses | Fusibles 22x58 gG

Caratteristica	Characteristic	Caractéristique
Rapidi	Fast	Rapides
Tensione 400 V/690 V	Voltage 400 V/690 V	Tension 400 V/690 V
Corpo Ceramica	Body Ceramic	Corps Céramique
Capacità di rottura 80.000 A	Breaking capacity 80.000 A	Pouvoir de coupure 80.000 A
Norme riferimento IEC 60 269/2-1 VDE 0636 UNE 21103 CEI 32/1-4 NFC 63210	Standards IEC 60 269/2-1 VDE 0636 UNE 21103 CEI 32/1-4 NFC 63210	Normes IEC 60 269/2-1 VDE 0636 UNE 21103 CEI 32/1-4 NFC 63210
Marchio di fabbrica OMEGA Ω	Trade mark OMEGA Ω	Marque de fabrique OMEGA Ω



pag. 22



Corrente nom.	Codice	Codice	Tensione
Rated current	Code	Code	Voltage
Courant nominal	Code	Code	Tension
16 A	gl258316	gls258316	690 V
20 A	gl258320	gls258320	690 V
25 A	gl258325	gls258325	690 V
32 A	gl258332	gls258332	690 V
40 A	gl258440	gls258440	690 V
50 A	gl258450	gls258450	690 V
63 A	gl258463	gls258463	690 V
80 A	gl258480	gls258480	500 V
•100 A	gl258100	gls258100	500 V
•125 A	gl258125	gls258125	400 V

a richiesta sono fornibili i fusibili con striker fuses with striker upon request
sur demande, nous pouvons fournir ces fusibles avec un striker

gls: con segnalino di fusione with blowing indicator
avec indicateur de fusion

10/50 pz
10/50 pcs
10/50 pces

pronta in stock
en stock

• capacità di rottura 120 KA
breaking capacity 120 KA
pouvoir de coupure 120 KA

SERIE CH
CH series | Série CH



FUSIBILI 8,5x31,5 aM
8,5x31,5 aM fuses | Fusibles 8,5x31,5 aM

Caratteristica aM accompagnamento motori	Characteristic aM motors and controlgears protections	Caractéristique aM accompagnement moteurs
Tensione 400 V	Voltage 400 V	Tension 400 V
Corpo Ceramica	Body Ceramic	Corps Céramique
Capacità di rottura 50.000 A	Breaking capacity 50.000 A	Pouvoir de coupure 50.000 A
Norme riferimento IEC 60 269/2-1 VDE 0636 UNE 21103 CEI 32/1-4 NFC 63210	Standards IEC 60 269/2-1 VDE 0636 UNE 21103 CEI 32/1-4 NFC 63210	Normes IEC 60 269/2-1 VDE 0636 UNE 21103 CEI 32/1-4 NFC 63210
Marchio di fabbrica OMEGA Ω	Trade mark OMEGA Ω	Marque de fabrique OMEGA Ω

pag. 23



Corrente nominale Rated current Courant nominal	Codice Code Code	Tensione Voltage Tension
1 A	aM853210	400 V
2 A	aM853220	400 V
6 A	aM853260	400 V
10 A	aM853310	400 V
16 A	aM853316	400 V
20 A	aM853320	400 V
•25 A	aM853325	400 V



10/50 pz
10/50 pcs
10/50 pces



pronta
in stock
en stock



• valore fuori norma
rating not within the standards
valeurs non standards



FUSIBILI 10x38 aM
10x38 aM fuses | Fusibles 10x38 aM

Caratteristica aM accompagnamento motori	Characteristic aM motors and controlgears protections	Caractéristique aM accompagnement moteurs
Tensione 400 V/500 V	Voltage 400 V/500 V	Tension 400 V/500 V
Corpo Ceramica	Body Ceramic	Corps Céramique
Capacità di rottura 120.000 A	Breaking capacity 120.000 A	Pouvoir de coupure 120.000 A
Norme riferimento IEC 60 269/2-1 VDE 0636 UNE 21103 CEI 32/1-4 NFC 63210	Standards IEC 60 269/2-1 VDE 0636 UNE 21103 CEI 32/1-4 NFC 63210	Normes IEC 60 269/2-1 VDE 0636 UNE 21103 CEI 32/1-4 NFC 63210
Marchio di fabbrica OMEGA Ω	Trade mark OMEGA Ω	Marque de fabrique OMEGA Ω

pag. 23



Corrente nominale Rated current Courant nominal	Codice Code Code	Codice Code Code	Tensione Voltage Tension
0,5 A	aM138150	aMs138150	500 V
1 A	aM138210	aMs138210	500 V
2 A	aM138220	aMs138220	500 V
4 A	aM138240	aMs138240	500 V
6 A	aM138260	aMs138260	500 V
8 A	aM138280	aMs138280	500 V
10 A	aM138310	aMs138310	500 V
12 A	aM138312	aMs138312	500 V
16 A	aM138316	aMs138316	500 V
•20 A	aM138320	aMs138320	400 V
•25 A	aM138325	aMs138325	400 V
•32 A	aM138332	aMs138332	400 V



10/50 pz
10/50 pcs
10/50 pces



pronta
in stock
en stock



• valore fuori norma
rating not within the standards
valeurs non standards



aMs: con segnalino di fusione
with blowing indicator
avec indicateur de fusion

SERIE CH

CH series | Série CH


FUSIBILI 14x51 aM
 14x51 aM fuses | Fusibles 14x51 aM

Caratteristica aM accompagnamento motori	Characteristic aM motors and controlgears protections	Caractéristique aM accompagnement moteurs
Tensione 400 V/690 V	Voltage 400 V/690 V	Tension 400 V/690 V
Corpo Ceramica	Body Ceramic	Corps Céramique
Capacità di rottura 80.000 A	Breaking capacity 80.000 A	Pouvoir de coupure 80.000 A
Norme riferimento IEC 60 269/2-1 VDE 0636 UNE 21103 CEI 32/1-4 NFC 63210	Standards IEC 60 269/2-1 VDE 0636 UNE 21103 CEI 32/1-4 NFC 63210	Normes IEC 60 269/2-1 VDE 0636 UNE 21103 CEI 32/1-4 NFC 63210
Marchio di fabbrica OMEGA Ω	Trade mark OMEGA Ω	Marque de fabrique OMEGA Ω

pag. 23



Corrente nominale Rated current Courant nominal	Codice Code Code	Codice Code Code	Tensione Voltage Tension
2 A	aM151220	aMs151220	690 V
4 A	aM151240	aMs151240	690 V
6 A	aM151260	aMs151260	690 V
10 A	aM151310	aMs151310	690 V
16 A	aM151316	aMs151316	690 V
20 A	aM151320	aMs151320	690 V
25 A	aM151325	aMs151325	690 V
•32 A	aM151432	aMs151432	500 V
•40 A	aM151440	aMs151440	500 V
•50 A	aM151450	aMs151450	400 V

 a richiesta sono fornibili i fusibili con striker
 fuses with striker upon request
 sur demande, nous pouvons fournir ces fusibles
 avec un striker

 aMs: con segnalino di fusione
 with blowing indicator
 avec indicateur de fusion

 10/50 pz
 10/50 pcs
 10/50 pces

 pronta
 in stock
 en stock

 • capacità di rottura 120 KA
 breaking capacity 120 KA
 pouvoir de coupure 120 KA

FUSIBILI 22x58 aM
 22x58 aM fuses | Fusibles 22x58 aM

Caratteristica aM accompagnamento motori	Characteristic aM motors and controlgears protections	Caractéristique aM accompagnement moteurs
Tensione 400 V/690 V	Voltage 400 V/690 V	Tension 400 V/690 V
Corpo Ceramica	Body Ceramic	Corps Céramique
Capacità di rottura 80.000 A	Breaking capacity 80.000 A	Pouvoir de coupure 80.000 A
Norme riferimento IEC 60 269/2-1 VDE 0636 UNE 21103 CEI 32/1-4 NFC 63210	Standards IEC 60 269/2-1 VDE 0636 UNE 21103 CEI 32/1-4 NFC 63210	Normes IEC 60 269/2-1 VDE 0636 UNE 21103 CEI 32/1-4 NFC 63210
Marchio di fabbrica OMEGA Ω	Trade mark OMEGA Ω	Marque de fabrique OMEGA Ω

pag. 23



Corrente nominale Rated current Courant nominal	Codice Code Code	Codice Code Code	Tensione Voltage Tension
16 A	aM258316	aMs258316	690 V
20 A	aM258320	aMs258320	690 V
25 A	aM258325	aMs258325	690 V
32 A	aM258332	aMs258332	690 V
40 A	aM258440	aMs258440	690 V
50 A	aM258450	aMs258450	690 V
63 A	aM258463	aMs258463	690 V
80 A	aM258480	aMs258480	500 V
•100 A	aM258100	•aMs258100	500 V
•125 A	aM258125	•aMs258125	400 V

 a richiesta sono fornibili i fusibili con striker
 fuses with striker upon request
 sur demande, nous pouvons fournir ces fusibles
 avec un striker

 aMs: con segnalino di fusione
 with blowing indicator
 avec indicateur de fusion

 10/50 pz
 10/50 pcs
 10/50 pces

 pronta
 in stock
 en stock

 • capacità di rottura 120 KA
 breaking capacity 120 KA
 pouvoir de coupure 120 KA

SERIE CH
CH series | Série CH



FUSIBILI 6,3X32 FF
6,3x32 FF fuses | Fusibles 6,3X32 FF

Caratteristica
Extra rapidi (AR)

Tensione
500 V

Corpo
Ceramica

Capacità di rottura
50.000A (250mA - 20A)
20.000A (25A - 30A)

Cod. omologazione
Bussmann: FWHxx6F

Characteristic
Ultra quick (AR)

Voltage
500 V

Body
Ceramic

Breaking capacity
50.000A (250mA - 20A)
20.000A (25A - 30A)

Approval code
Bussmann: FWHxx6F

Caractéristique
Ultra rapides (AR)

Tension
500 V

Corps
Céramique

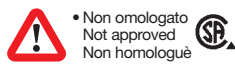
Pouvoir de coupure
50.000A (250mA - 20A)
20.000A (25A - 30A)

Code d'homologation
Bussmann: FWHxx6F

pag. 24



Corrente nominale Rated current Courant nominal	Codice Code Code	I ² t-A ² s I ² t-A ² s I ² t-A ² s	Potenza dissipata Power loss Puissance dissipée
250 mA	FF633125	0,05	2,70
500 mA	FF633150	0,25	1,20
1 A	FF633210	2	1,70
2 A	FF633220	3,5	3,20
3,15 A	FF633231	7,7	2,90
5 A	FF633250	40	2,10
6,3 A	FF633263	90	2,30
7 A	FF633270	125	2,50
• 10 A	FF633310	139	2,86
• 12,5 A	FF633312	60	3,53
• 15 A	FF633315	146	3,08
• 16 A	FF633316	177	4,48
• 20 A	FF633320	259	4,26
• 25 A	FF633325	345	-
• 30 A	FF633330	430	-



A richiesta sono fornibili da 2A-4A
2A-4A upon request
Sur demande nous pouvons fournir 2A-4A



FUSIBILI 10x38 FF
10x38 FF fuses | Fusibles 10x38 FF

Caratteristica
Extra rapidi (AR)

Tensione
600 V

Corpo
Ceramica

Capacità di rottura
200.000 A

Norme riferimento
IEC 60 269.1-4

Cod. omologazione
Bussmann: FWC XX 10F

Characteristic
Ultra quick (AR)

Voltage
600 V

Body
Ceramic

Breaking capacity
200.000 A

Standards
IEC 60 269.1-4

Approval code
Bussmann: FWC XX 10F

Caractéristique
Ultra rapides (AR)

Tension
600 V

Corps
Céramique

Pouvoir de coupure
200.000 A

Normes
IEC 60 269.1-4

Code d'homologation
Bussmann: FWC XX 10F

pag. 24



Corrente nominale Rated current Courant nominal	Codice Code Code	I ² t-A ² s I ² t-A ² s I ² t-A ² s	Potenza dissipata Power loss Puissance dissipée
6 A	FF139260	30	1,5
8 A	FF139280	50	2,0
10 A	FF139310	70	2,5
12 A	FF139312	120	3,0
16 A	FF139316	150	3,5
20 A	FF139320	260	4,8
25 A	FF139325	390	6,0
32 A	FF139332	600	7,5

SERIE CH

CH series | Série CH


FUSIBILI 14x51 FF
 14x51 FF fuses | Fusibles 14x51 FF

Caratteristica Extra rapidi (AR)	Characteristic Ultra quick (AR)	Caractéristique Ultra rapides (AR)
Tensione 690 V (IEC) 700 V (UL)	Voltage 690 V (IEC) 700 V (UL)	Tension 690 V (IEC) 700 V (UL)
Corpo Ceramica	Body Ceramic	Corps Céramique
Capacità di rottura 200.000 A	Breaking capacity 200.000 A	Pouvoir de coupure 200.000 A
Norme riferimento IEC 60 269.1-4	Standards IEC 60 269.1-4	Normes IEC 60 269.1-4
Cod. omologazione Bussmann: FWPxx14F	Approval code Bussmann: FWPxx14F	Code d'homologation Bussmann: FWPxx14F



pag. 24



Corrente nominale Rated current Courant nominal	Codice Code Code	I ² t-A ² s (690 V) I ² t-A ² s (690 V) I ² t-A ² s (690 V)	Potenza dissipata Power loss Puissance dissipée
10 A	FF151310	38,5	4,0
15 A	FF151315	70	5,5
20 A	FF151320	230	6,0
25 A	FF151325	375	7,0
32 A	FF151332	600	7,6
•40 A	FF151340	750	8,0
•50 A	FF151350	1800	9,0


 A richiesta sono fornibili con striker
 Available with striker upon request
 Sur demande disponible avec striker

 10 pz
 10 pcs
 10 pces

 30 giorni
 30 days
 30 jours

 • Non omologato
 Not approved
 Non homologué

FUSIBILI 22x58 FF
 22x58 FF fuses | Fusibles 22x58 FF

Caratteristica Extra rapidi (AR)	Characteristic Ultra quick (AR)	Caractéristique Ultra rapides (AR)
Tensione 690 V (IEC) 700 V (UL)	Voltage 690 V (IEC) 700 V (UL)	Tension 690 V (IEC) 700 V (UL)
Corpo Ceramica	Body Ceramic	Corps Céramique
Capacità di rottura 200.000 A	Breaking capacity 200.000 A	Pouvoir de coupure 200.000 A
Norme riferimento IEC 60 269.1-4	Standards IEC 60 269.1-4	Normes IEC 60 269.1-4
Cod. omologazione Bussmann: FWPxx22F	Approval code Bussmann: FWPxx22F	Code d'homologation Bussmann: FWPxx22F



pag. 24



Corrente nominale Rated current Courant nominal	Codice Code Code	I ² t-A ² s (690 V) I ² t-A ² s (690 V) I ² t-A ² s (690 V)	Potenza dissipata Power loss Puissance dissipée
20 A	FF258320	260	5,0
25 A	FF258325	410	6,0
32 A	FF258332	605	8,0
40 A	FF258340	750	9,0
50 A	FF258350	1600	9,5
63 A	FF258363	3080	11,0
80 A	FF258380	6600	13,5
100 A	FF258100	12500	16,0


 10 pz
 10 pcs
 10 pces

 30 giorni
 30 days
 30 jours

 A richiesta sono fornibili con striker
 Available with striker upon request
 Sur demande disponible avec striker

SERIE CH

CH series | Série CH



FUSIBILI 10x38 UF

10x38 UF fuses | Fusibles 10X38 UF

Caratteristica	Characteristic	Caractéristique
Rapidi	Fast	Rapides
Tensione di lavoro ULBAF... 250 V/125 V ULKTK... 600 V	Operating voltage ULBAF... 250 V/125 V ULKTK... 600 V	Tension d'utilisation ULBAF... 250 V/125 V ULKTK... 600 V
Corpo Fibra/melamina	Body Fibra/melamina	Corps Fibra/melamina
Capacità di rottura ULBAF 10.000 A (125 V) ULKTK 100.000 A	Breaking capacity ULBAF 10.000 A (125 V) ULKTK 100.000 A	Pouvoir de coupure ULBAF 10.000 A (125 V) ULKTK 100.000 A
Cod. omologazione ULBAF BUSS BAF ULKTK BUSS KTK	Approval code ULBAF BUSS BAF ULKTK BUSS KTK	Code d'homologation ULBAF BUSS BAF ULKTK BUSS KTK



pag. 25



Corrente nominale	Codice	Tensione nominale	Capacità rottura
Rated current Courant nominal	Code Code	Rated voltage Tension nominale	Breaking capacity Pouvoir de coupure
ULBAF			
0,5 A	ULBAF-1/2	250 V	35A
1 A	ULBAF-1	250 V	35A
2 A	ULBAF-2	250 V	100A
3 A	ULBAF-3	250 V	100A
4 A	ULBAF-4	250 V	200A
5 A	ULBAF-5	250 V	200A
6 A	ULBAF-6	250 V	200A
7 A	ULBAF-7	250 V	200A
8 A	ULBAF-8	250 V	200A
10 A	ULBAF-10	250 V	750A
12 A	ULBAF-12	250 V	750A
15 A	ULBAF-15	250 V	750A
•20 A	ULBAF-20	125 V	10000A
•25 A	ULBAF-25	125 V	10000A
•30 A	ULBAF-30	125 V	10000A
ULKTK			
0,5 A	ULKTK-1/2	600 V	-
1 A	ULKTK-1	600 V	-
2 A	ULKTK-2	600 V	-
3 A	ULKTK-3	600 V	-
4 A	ULKTK-4	600 V	-
5 A	ULKTK-5	600 V	-
6 A	ULKTK-6	600 V	-
7 A	ULKTK-7	600 V	-
8 A	ULKTK-8	600 V	-
10 A	ULKTK-10	600 V	-
12 A	ULKTK-12	600 V	-
15 A	ULKTK-15	600 V	-
20 A	ULKTK-20	600 V	-
25 A	ULKTK-25	600 V	-
30 A	ULKTK-30	600 V	-



• Non omologato
Not approved
Non Homologué



FUSIBILI 10x38 UT

10x38 UT fuses | Fusibles 10x38 UT

Caratteristica	Characteristic	Caractéristique
Ritardati	Time-delay	Temporisés
Tensione di lavoro ULFNM 250V/125V/32V ULFNQ 500V	Operating voltage ULFNM 250V/125V/32V ULFNQ 500V	Tension d'utilisation ULFNM 250V/125V/32V ULFNQ 500V
Corpo Fibra/melamina	Body Fibra/melamina	Corps Fibra/melamina
Capacità di rottura ULFNM 10.000 A (125 V) ULFNQ 10.000 A	Breaking capacity ULFNM 10.000 A (125 V) ULFNQ 10.000 A	Pouvoir de coupure ULFNM 10.000 A (125 V) ULFNQ 10.000 A
Cod. omologazione ULFNM BUSS FNM ULFNQ BUSS FNQ	Approval code ULFNM BUSS FNM ULFNQ BUSS FNQ	Code d'homologation ULFNM BUSS FNM ULFNQ BUSS FNQ



pag. 25



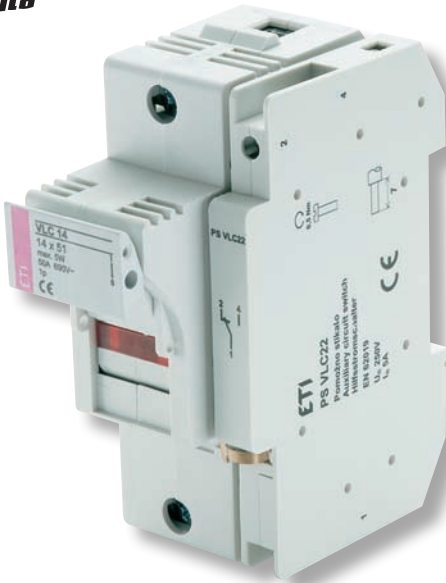
Corrente nominale	Codice	Tensione nominale	Capacità rottura
Rated current Courant nominal	Code Code	Rated voltage Tension nominale	Breaking capacity Pouvoir de coupure
ULFNM			
•0,5 A	ULFNM-1/2	250 V	35A
1 A	ULFNM-1	250 V	35A
2 A	ULFNM-2	250 V	100A
3 A	ULFNM-3	250 V	100A
4 A	ULFNM-4	250 V	200A
5 A	ULFNM-5	250 V	200A
6 A	ULFNM-6	250 V	200A
7 A	ULFNM-7	250 V	200A
8 A	ULFNM-8	250 V	200A
10 A	ULFNM-10	125 V	200A
12 A	ULFNM-12	125 V	10000A
15 A	ULFNM-15	125 V	10000A
20 A	ULFNM-20	32 V	-
25 A	ULFNM-25	32 V	-
30 A	ULFNM-30	32 V	-
ULFNQ			
0,5 A	ULFNQ-1/2	500 V	-
1 A	ULFNQ-1	500 V	-
2 A	ULFNQ-2	500 V	-
3 A	ULFNQ-3	500 V	-
4 A	ULFNQ-4	500 V	-
5 A	ULFNQ-5	500 V	-
6 A	ULFNQ-6	500 V	-
7 A	ULFNQ-7	500 V	-
8 A	ULFNQ-8	500 V	-
10 A	ULFNQ-10	500 V	-
12 A	ULFNQ-12	500 V	-
15 A	ULFNQ-15	500 V	-
20 A	ULFNQ-20	500 V	-
25 A	ULFNQ-25	500 V	-
30 A	ULFNQ-30	500 V	-



• Non omologato
Not approved
Non Homologué



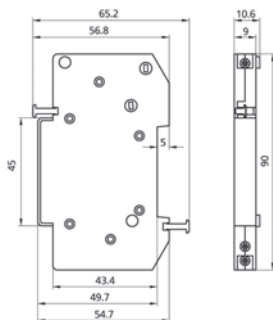
SERIE CH
CH series | Série CH



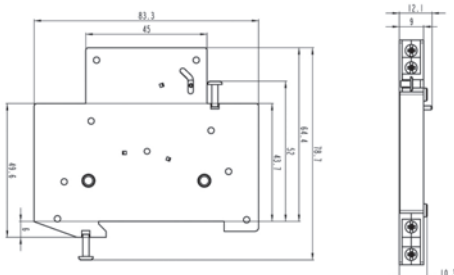
ACCESSORI CH
CH accessories | Accessoires CH

Dimensioni Dimensions	Codice Code	Adatto per Suitable for Adapté pour	Corrente Current Courant	Tensione Voltage Tension
Microswitch di monitoraggio fusibile Fuse monitoring microswitch Microswitch de monitorat du fusibles				
•14x51	Q15001	Q151XX	5A	250V
•22x58	Q25001	Q258XX	5A	250V
Microswitch di segnalazione apertura cassetto Microswitch for lid opening indication Microswitch de signalisation d'ouverture du tiroir				
8,5x31	QE85001	QE853XX	6A	230V NEW
10x38	QE13801	QE138XX	6A	230V NEW

Dimensioni | Dimensions | Dimensions



Q15001 - Q25001



QE85001 - QE13801



• da utilizzare con fusibili serie CH con striker
for use with CH fuses with striker
à utiliser avec des fusibles de la série CH
avec un striker



ACCESSORI CH
CH accessories | Accessoires CH

Dimensioni Dimensions	Codice Code	Quantità
Fusibili neutri (1) Dummy fuses neutrals (these are not fuses) Fusibles neutres		
6,3x32	Q9001	10
10x38	Q9002	10
14x51	Q9003	10
22x58	Q9004	10
Pinze per estrazione (2) Fusepullers Pinces pour extraction		
10x38 - 14x51 - 22x58	Q9010	1
Perni per unione sezionatori 10x38 (3) Conjunction handle pins for 10x38 fuse disconnectors Chevilles pour fixation des poignées pour sectionneurs 10x38		
bipolare/double-pole/bipolaire	Q13002	50
tripolare/three-pole/tripolaire	Q13003	50
quadripolare/four-pole/quadripolaire	Q13004	50
Portaricambi (4) Spare fuse holder Porte-pièces de rechange		
10x38	Q9020	1
14x51	Q9021	1
Tester per fusibili universale (5) Universal fuse tester Testeur pour fusibles universels		
**tester 24 V	Q9030	1

Kit per unione serie QE composto da 2 pin + 1 perno (6) Assembling kit for QE series made of 2 connection links and 1 pin Kit d'union pour séries QE, composé de 2 croix et 1 barrette		
bipolare/double-pole/bipolaire	QE13002	50 kit
Kit per unione serie QE composto da 4 pin + 1 perno (7) Assembling kit for QE series made of 4 connection links and 1 pin Kit d'union pour séries QE, composé de 4 croix et 1 barrette		
Tripolare/three-pole/tripolaire	QE13003	50 kit

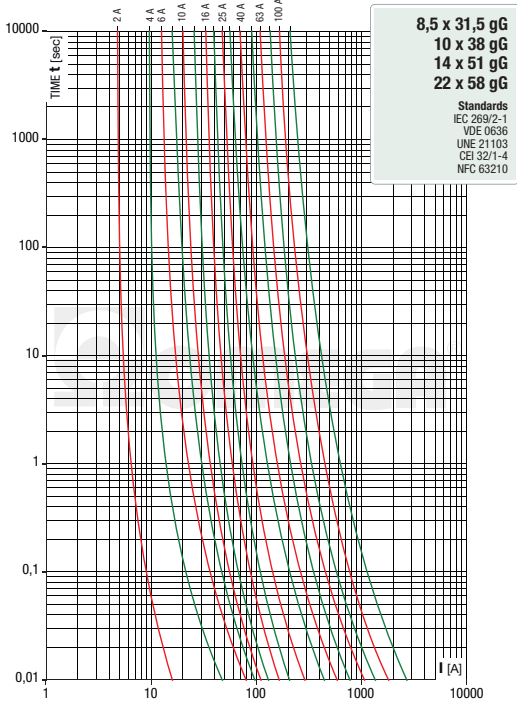


** non usare con fusibile inserito/batteria inclusa
do not test electrical fuses in the fuse panel/battery included
ne pas utiliser avec 1 fusible inséré/pile incluse

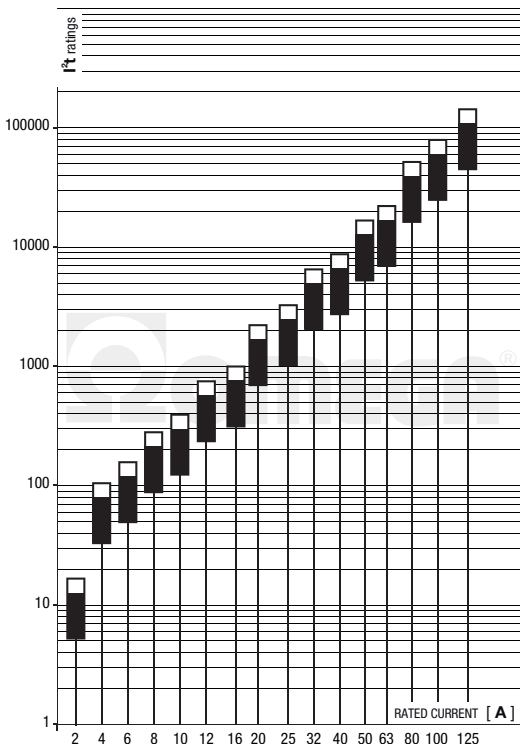
SERIE CH
CH series | Série CH

FUSIBILI 8,5x31,5 gG - 10x38 gG - 14x51 gG - 22x58 gG
8,5x31,5 gG - 10x38 gG - 14x51 gG - 22x58 gG fuses | Fusibles 8,5x31,5 gG - 10x38 gG - 14x51 gG - 22x58 gG

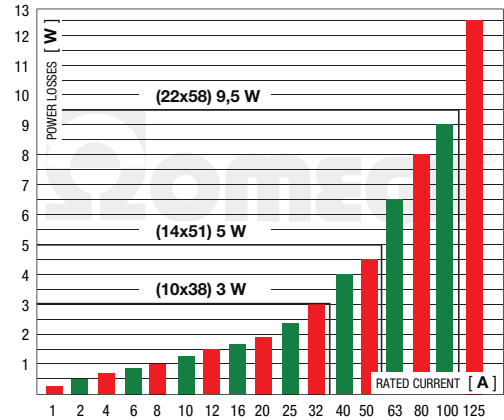
Caratteristiche di fusione | Time current characteristics | Caracteristiques de fusion



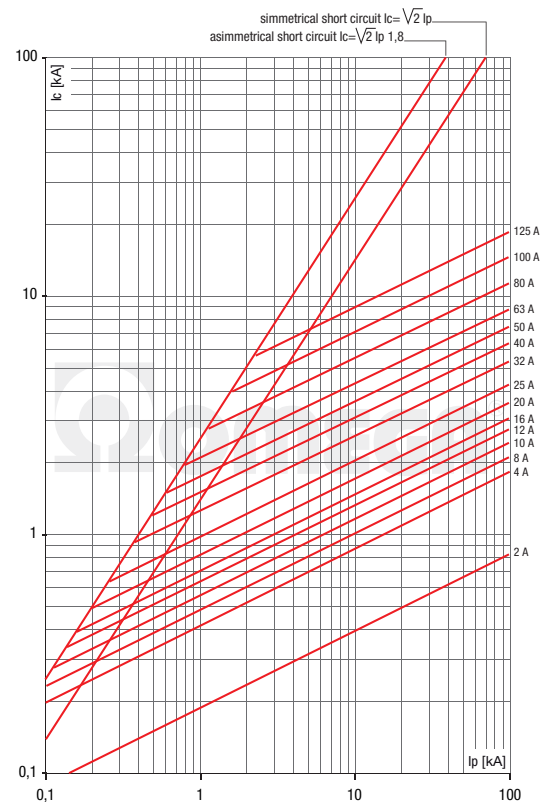
Caratteristiche I²t | I²t characteristics | Caracteristiques I²t



Potenza dissipata | Power loss | Puissance dissipée



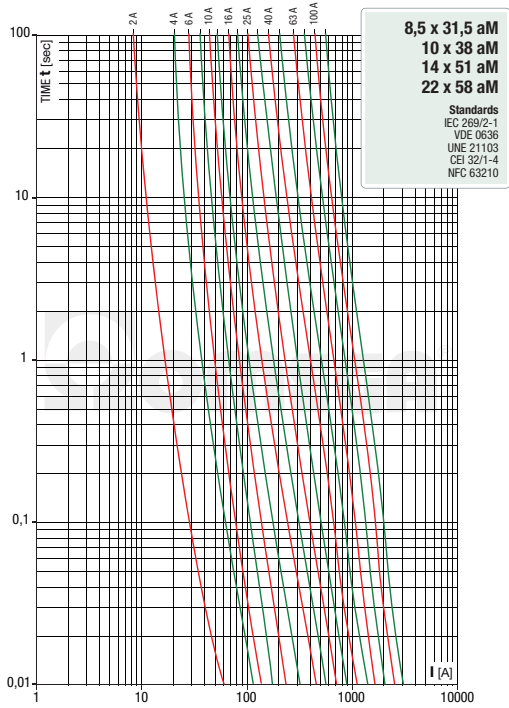
Caratteristiche di limitazione | Cut-off current characteristics | Caracteristiques de limitation



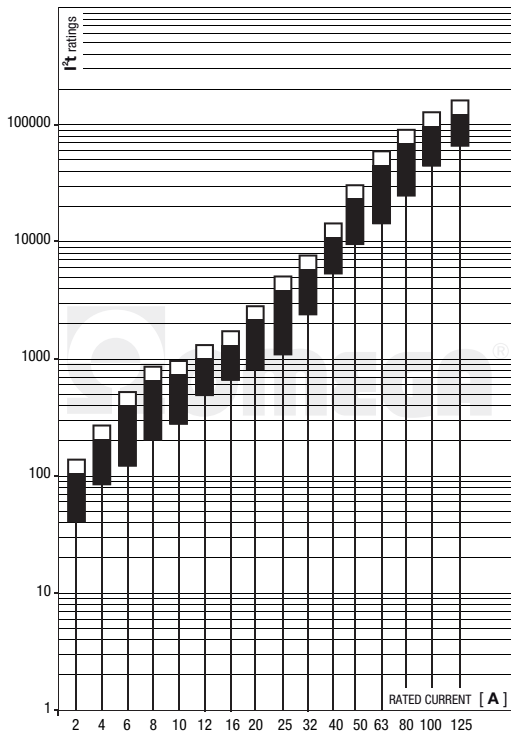
SERIE CH
CH series | Série CH

FUSIBILI 8,5x31,5 aM - 10x38 aM - 14x51 aM - 22x58 aM
8,5x31,5 aM - 10x38 aM - 14x51 aM - 22x58 aM fuses | Fusibles 8,5x31,5 aM - 10x38 aM - 14x51 aM - 22x58 aM

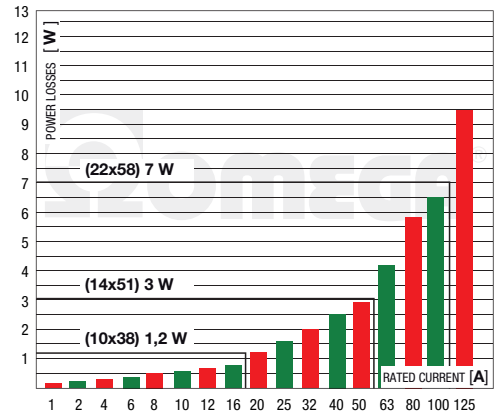
Caratteristiche di fusione | Time current characteristics | *Caracteristiques de fusion*



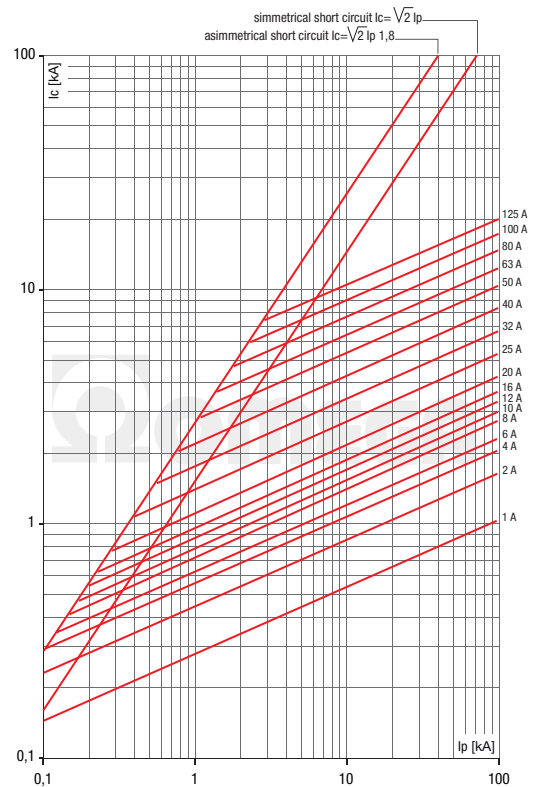
Caratteristiche I²t | I²t characteristics | *Caracteristiques I²t*



Potenza dissipata | Power loss | *Puissance dissipée*



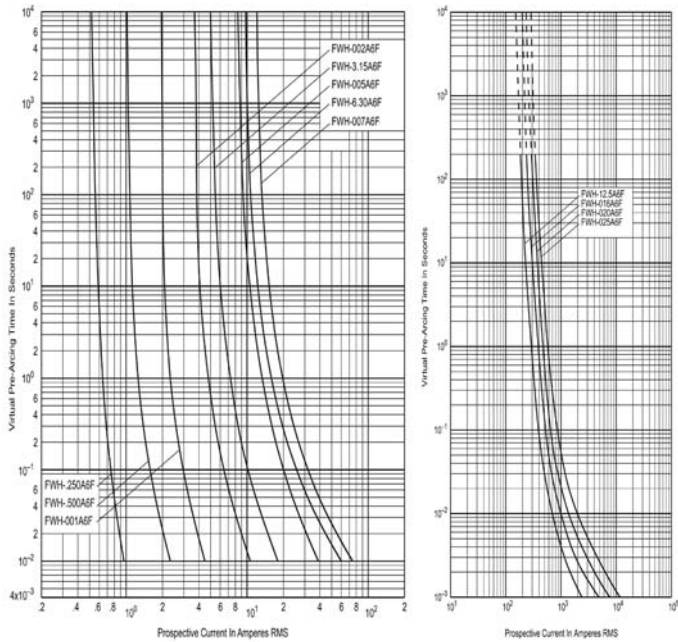
Caratteristiche di limitazione | Cut-off current characteristics | *Caracteristiques de limitation*



SERIE CH
CH series | Série CH

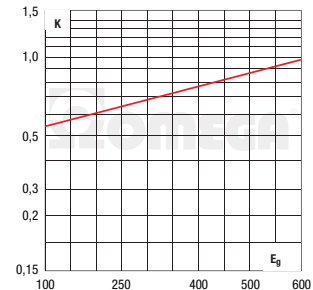
FUSIBILI 6,3X32 FF633
6,3x32 FF633 fuse | Fusibles 6,3X32 FF633

Caratteristiche di fusione | Time current characteristics | Caracteristiques de fusion

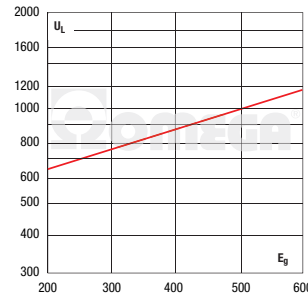


FUSIBILI 10x38 FF 139...
10x38 FF 139... fuses | Fusibles 10x38 FF 139...

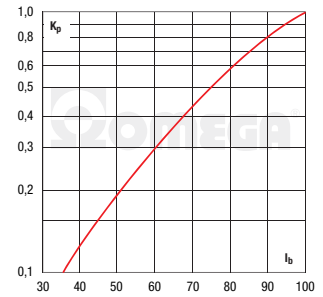
Caratteristiche di fusione | Time current characteristics | Caracteristiques de fusion



K : Correction factor for clearing I^2t
 E_g : RMS value of working voltage in V



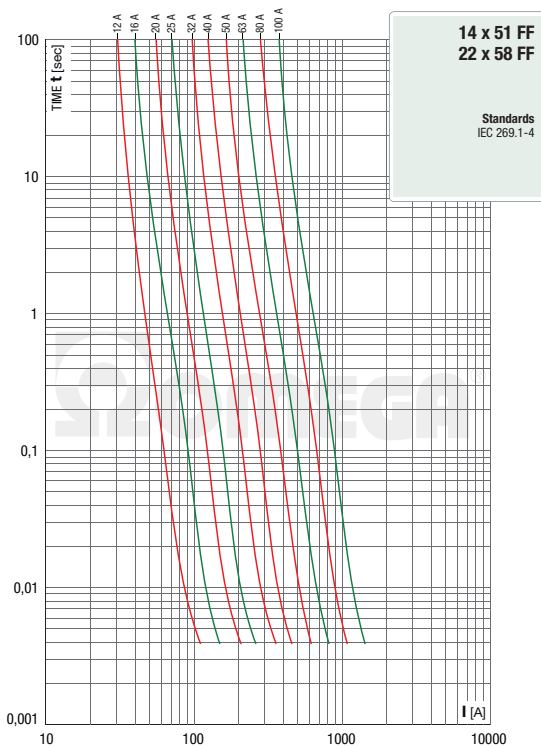
U_L : Max arc voltage in V
 E_g : RMS value of working voltage in V



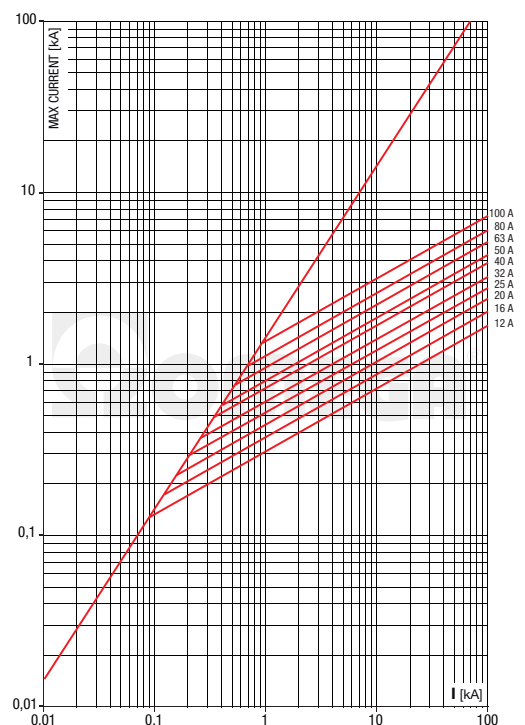
K_p : Correction factor for watt losses
 I_b : RMS value of load current in % of rated current

FUSIBILI 14x51 FF - 22x58 FF
14x51 FF - 22x58 FF fuses | Fusibles 14x51 FF - 22x58 FF

Caratteristiche di fusione | Time current characteristics | Caracteristiques de fusion



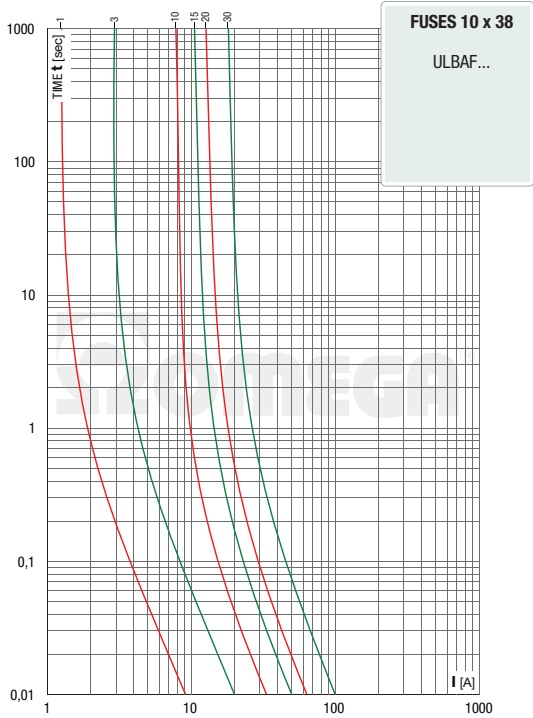
Caratteristiche di limitazione | Cut-off current characteristics | Caracteristiques de limitation



SERIE CH
CH series | Série CH

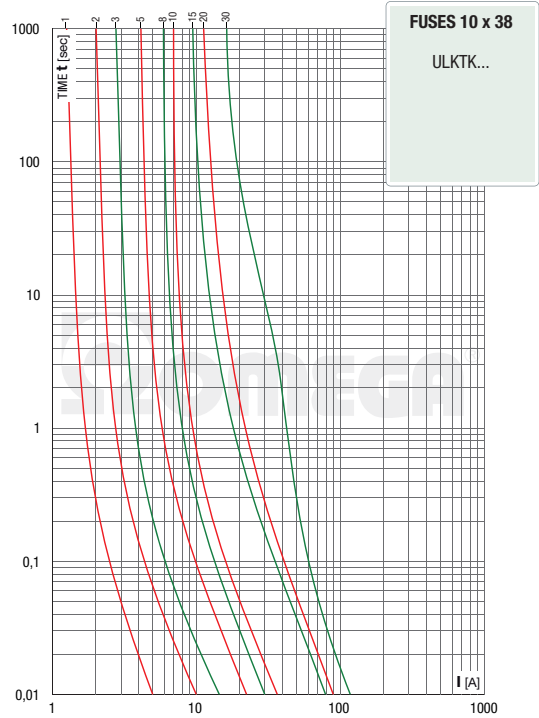
FUSIBILI 10x38 ULBAF...
10x38 ULBAF... fuses | Fusibles 10x38 ULBAF...

Caratteristiche di fusione | Time current characteristics | Caracteristiques de fusion



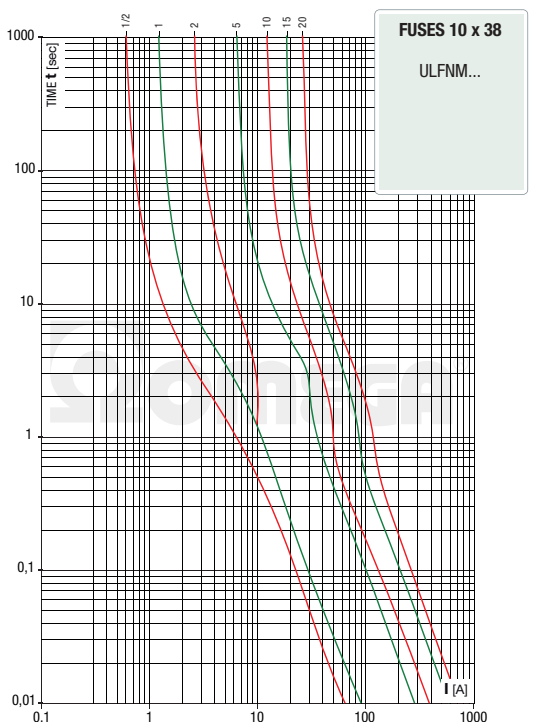
FUSIBILI 10x38 ULKTK...
10x38 ULKTK... fuses | Fusibles 10x38 ULKTK...

Caratteristiche di fusione | Time current characteristics | Caracteristiques de fusion



FUSIBILI 10x38 ULFNM...
10x38 ULFNM... fuses | Fusibles 10x38 ULFNM...

Caratteristiche di fusione | Time current characteristics | Caracteristiques de fusion



FUSIBILI 10x38 ULFNQ...
10x38 ULFNQ... fuses | Fusibles 10x38 ULFNQ...

Caratteristiche di fusione | Time current characteristics | Caracteristiques de fusion

