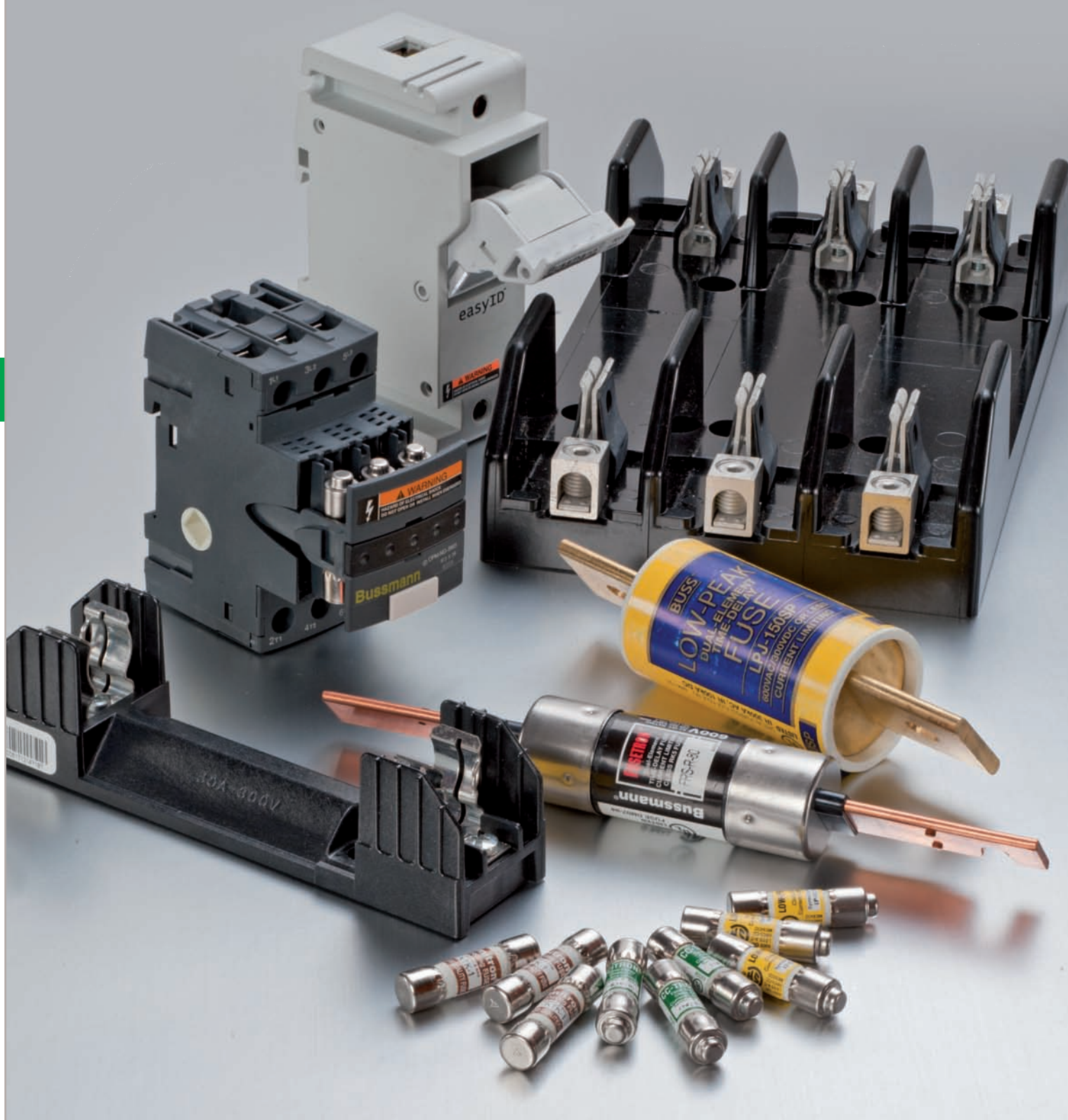


> Power

FUSIBILI NORD AMERICA - UL/CSA
North American series - UL/CSA
Fusibles Amérique du Nord - UL/CSA



FUSIBILI E PORTAFUSIBILI CLASSE CC

Class CC fuses and Fuse-holders | Fusibles et porte-fusibles classe CC



FUSIBILI E PORTAFUSIBILI CLASSE J

Class J fuses and Fuse-holders | Fusibles et porte-fusibles classe J



FUSIBILI CLASSE K5

Class K5 fuses | Fusibles classe K5



FUSIBILI E BASI CLASSE H

Class H fuses and fuse base | Fusibles et base pour fusibles classe H



FUSIBILI E BASI CLASSE RK1 – RK5

Class RK1 – RK5 fuses and fuse base | Fusibles et base pour fusibles classe RK1 – RK5



FUSIBILI E BASI CLASSE T

Class T fuses and fuse base | Fusibles et base pour fusibles classe T



FUSIBILI 10x38 SERIE KLM

KLM series 10x38 fuses | Fusibles 10x38 série KLM



FUSIBILI SERIE DMM-B

Fuses DMM-B series | Fusibles série DMM-B



FUSIBILI SERIE FWH

Fuses FWH series | Fusibles série FWH



FUSIBILI SERIE FWP

Fuses FWP series | Fusibles série FWP



FUSIBILI SERIE FWJ

Fuses FWJ series | Fusibles série FWJ



CALOTTE DI PROTEZIONE

Fuse Cover | Capot de Protection



BASE PER FUSIBILI 10x38 600V

600V 10x38 fuse base | Base pour fusibles 10x38 600V



SUPPORTI A BLOCCHI SERIE BH

Modular Fuseblocks BH series | Supports à blocks série BH



PRODUTTORI | Manufacturers | Producteurs

Bussmann

>Power



INFORMAZIONI GENERALI

General Information

Informations Générales

■ FUSIBILI DI RAMO OMologati

I fusibili di ramo omologati sono costruiti per prevenire l'installazione di fusibili non adatti a garantire un giusto livello di protezione per l'apparecchiatura. Le caratteristiche di questi fusibili devono essere le seguenti:

1. Un minimo potere d'interruzione di 10.000 A
2. Una tensione minima di 125V
3. Una sezione con una scanalatura tale da impedire che un fusibile con una tensione più bassa possa essere installato nel circuito.
4. Una sezione tale da impedire che un fusibile con una corrente più alta di quella del portafusibile possa essere installato.

■ FUSIBILI DI LINEA SECONDO LE NORMATIVE UL/CSA/ANCE STANDARD 248-14

Essi sono fusibili che possono avere molte tensioni e poteri d'interruzione con le stesse dimensioni. Esempi dimensionali: 5X20, 6,3X32, 10X38. Poteri d'interruzione da 35A fino a 100.000A.

■ CLASSI DEI FUSIBILI

L'industria ha sviluppato specifiche dimensionali e di prestazioni elettriche per fusibili con tensioni di 600V o minori. Queste sono conosciute come classi. Se un tipo di fusibile soddisfa le richieste di una classe, esso può essere considerato a far parte di essa. Le classi tipiche sono le seguenti: K, RK1, RK5, G, L, H, T, CC e J.

■ FUSIBILI CLASSE CC

Fusibili di ramo con tensione 600V, 200.000A di potere d'interruzione, con dimensioni 10,3X38 mm. La loro forma prevede una scanalatura su un cappuccio, che permette l'inserimento nell'apposito portafusibile o blocco, che invece respinge tutti i fusibili 10,3X38 con tensione più bassa o potere d'interruzione più basso. Essi sono disponibili da 1/10A fino a 30A.

■ FUSIBILI CLASSE G

Fusibili di ramo a 480V, 100.000A di potere d'interruzione, con sistema di rigetto per eliminare il sovradimensionamento. Il diametro del fusibile è 13/32, mentre la lunghezza varia da 1 5/16 A 2 1/4. Le correnti disponibili sono da 1A fino a 60A.

■ FUSIBILI CLASSE H

Fusibili di ramo a 250V e 600V, 10.000A di potere d'interruzione, le correnti vanno da 1A fino a 600A.

■ FUSIBILI CLASSE J

Fusibili a 600Vac, il potere d'interruzione è di 200.000A. Essi sono denominati "Limitatori di Corrente" e non sono intercambiabili con fusibili di altre classi.

■ FUSIBILI CLASSE K

Questi fusibili sono listati come K-1, K-5, o K-9. Ciascuna sezione ha valori appropriati di I₂T e corrente massima. Dimensionalmente sono uguali a quelli della classe H e possono avere poteri d'interruzione di 50.000, 100.000 o 200.000A. Sono limitatori di corrente ma questo non è scritto sull'etichetta perché non hanno il sistema di scanalatura sul cappuccio.

■ FUSIBILI CLASSE L

Fusibili con correnti da 601 fino a 6.000A e con potere d'interruzione di 200.000A ac. Sono marchiati "Limitatori di Corrente" ed hanno una tensione di 600Vac. Sono progettati per essere inseriti nei loro sistemi di montaggio e non

sono di solito usati su mollette, alcuni fusibili sono costruiti con caratteristiche ritardate per tutti gli usi specifici del caso.

■ FUSIBILI CLASSE R

Fusibili con alte prestazioni da 1/10A fino a 600A, a 250 e 600V. Tutti sono marchiati "Limitatori di Corrente" sulle proprie etichette ed hanno un potere d'interruzione di 200.000A. Sono identici dimensionalmente ai fusibili della classe H, ma hanno un sistema di scanalatura che impedisce all'utilizzatore di montare un fusibile con minori prestazioni (più basso potere d'interruzione), quando sono usati con specifiche mollette tipo R. I fusibili in classe R possono essere montati sia su mollette con scanalatura che in quelle senza.

■ FUSIBILI CLASSE T

Sono fusibili industriali a 300V e 600V, con tarature da 1A fino a 1.200A. Sono molto piccoli e possono essere usati quando lo spazio è una cosa molto importante. Sono fusibili rapidi con potere d'interruzione di 200.000A efficaci.

FUSIBILI NORD AMERICA - UL/CSA

North American series - UL/CSA

Fusibles Amérique du Nord - UL/CSA

■ BRANCH-CIRCUIT LISTED FUSES

Branch-circuit listed fuses are designed to prevent the installation of fuses that cannot provide a comparable level of protection to equipment.

The characteristics of Branch-circuit fuses are:

- 1. They must have a minimum interrupting rating of 10,000A*
- 2. They must have a minimum voltage rating of 125V.*
- 3. They must be size rejecting such that a fuse of a lower voltage rating cannot be installed in the circuit.*
- 4. They must be size rejecting such that a fuse with a current rating higher than the fuse holder rating cannot be installed.*

■ SUPPLEMENTAL FUSES AS LISTED OR RECOGNIZED TO THE UL/CSA/ANCE TRITIONAL 248-14 STANDARD

These are fuses that can have many voltages and interrupting ratings within the same case size.

Examples of supplemental fuses are 13/32" X 1 1/2", 5 x 20mm, and 1/4" x 1 1/4" fuses.

Interrupting ratings range from 35 to 100,000 amperes.

■ CLASSES OF FUSES

The industry has developed basic physical specifications and electrical performance requirements for fuses with voltage ratings of 600V or less. These are known as standards. If a type of fuse meets the requirements of a standard, it can fall into that class.

Typical classes are K, RK1, RK5, G, L, H, T, CC, and J.

■ CLASS CC FUSES

600V, 200,000A interrupting rating, branch circuit fuses with overall dimensions of 13/32" x 1 1/2". Their design incorporates a rejection feature that allows them to be inserted into rejection fuse holders and fuse blocks that reject all lower voltage, lower interrupting rating 13/32" x 1 1/2" fuses. They are available from 1/10A through 30A.

■ CLASS G FUSES

480V, 100,000A interrupting rating branch circuit fuses that are size rejecting to eliminate overfusing. The fuse diameter is 13/32" while the length varies from 15 1/16" to 21 1/4". These are available in ratings from 1A through 60A.

■ CLASS H FUSES

250V and 600V, 10,000A interrupting rating branch circuit fuses that may be renewable or non-renewable. These are available in ampere ratings of 1 amp through 600A.

■ CLASS J FUSES

These fuses are rated to interrupt a minimum of 200,000A ac. They are labeled as "Current-Limiting", are rated for 600Vac, and are not interchangeable with other classes.

■ CLASS K FUSES

These are fuses listed as K-1, K-5, or K-9 fuses. Each subclass has designated I_{2T} and I_P maximums. These are dimensionally the same as Class H fuses, and they can have interrupting ratings of 50,000, 100,000, or 200,000 A. These fuses are current-limiting. However, they are not marked "current-limiting" on their label since they do not have a rejection feature.

■ CLASS L FUSES

These fuses are rated for 601 through 6000A, and are rated to interrupt a minimum of 200,000A ac. They are labeled "Current-Limiting" and are rated for 600Vac. They are intended to be bolted into their mountings and are not normally used in clips. Some Class L fuses have been designed in time-delay features for all purpose use.

■ CLASS R FUSES

These are high performance fuses rated 1/10-600A in 250V and 600V ratings. All are marked "Current Limiting" on their label and all have a minimum of 200,000A interrupting rating. They have identical outline dimensions with the Class H fuses but have a rejection feature which prevents the user from mounting a fuse of lesser capabilities (lower interrupting capacity) when used with special Class R Clips. Class R fuses will fit into either rejection or non-rejection clips.

■ CLASS T FUSES

An industry class of fuses in 300V and 600V ratings from 1 amp through 1200A. They are physically very small and can be applied where space is at a premium. They are fast acting fuses with an interrupting rating of 200,000A RMS.

■ LES FUSIBLES DE BRANCHE HOMOLOGUÉS

Les fusibles de branche homologués sont fabriqués pour éviter l'installation des fusibles qui ne sont pas adaptés à garantir un juste niveau de protection pour l'appareillage.

Les caractéristiques de ces fusibles doivent être les suivantes:

1. Un pouvoir de coupure minimum de 10.000 A
2. Une tension minimum de 125V
3. Une section comportant une rainure de manière à empêcher qu'un circuit avec une tension plus basse puisse être installé dans le circuit.
4. Une section telle à empêcher qu'un fusible avec un courant plus élevé que celui du porte-fusible ne puisse être installé.

■ LES FUSIBLES DE LIGNE SELON LES NORMES UL/CSA/ANCE STANDARDS 248-14

Ce sont des fusibles qui peuvent avoir beaucoup de tensions et de pouvoirs de coupure avec les mêmes dimensions.

Exemples de dimensions : 5X20, 6,3X32, 10X38. Pouvoirs de coupure de 35A à 100.000A.

■ LA CLASSE DES FUSIBLES

L'industrie a développé des dimensionnels spécifiques et des prestations électriques pour les fusibles avec des tensions inférieures ou égales à 600V. Celles-ci sont connues comme des classes.

Si un type de fusible remplit les exigences d'une classe, il peut être considéré comme faisant partie de cette classe.

Les classes typiques sont les suivantes : K, RK1, RK5, G, L, H, T, CC et J.

Les fusibles de la classe CC

Ce sont les fusibles de branche qui ont une tension de 600V, 200.000A de pouvoir de coupure, avec des dimensions de 10,3X38 mm.

Leur forme prévoit une rainure sur un capuchon qui permet l'insertion dans le porte-fusible spécial ou dans le bloc, qui en revanche repousse tous les fusibles 10,3X38 avec une tension ou un pouvoir de coupure inférieurs.

Ils sont disponibles de 1/10A jusqu'à 30A.

■ LES FUSIBLES DE LA CLASSE G

Ce sont les fusibles de branche à 480V, 100.000A de pouvoir de coupure, avec un système de rejet pour éliminer le surdimensionnement.

Le diamètre du fusible est de 13/32, alors que la longueur varie de 1 5/16 à 2 1/4.

Les ampérages disponibles vont de 1A jusqu'à 60A.

■ LES FUSIBLES DE LA CLASSE H

Les fusibles de branche à 250V et 600V, 10.000A de pouvoir de coupure, les ampérages vont de 1A jusqu'à 600A.

■ LES FUSIBLES DE LA CLASSE J

Les fusibles à 600Vac, le pouvoir de coupure est de 200.000A. Ils sont appelés "Limiteurs de Courant" et ne sont pas interchangeables avec des fusibles d'autres classes.

■ LES FUSIBLES DE LA CLASSE K

Ces fusibles sont listés comme K-1, K-5, ou K-9. Chaque section a des valeurs appropriées de I_{2T} et de courant maximum. Dimensionnellement ils sont identiques à ceux de la classe H et peuvent avoir des pouvoirs de coupure de 50.000, 100.000 ou 200.000A. Ce sont des limiteurs de courant mais cette information n'est pas mentionnée sur l'étiquette parce qu'ils n'ont pas le système de rainure sur le bouchon.

■ LES FUSIBLES DE LA CLASSE L

Ce sont des fusibles qui peuvent aller de 601 à 6.000A et qui ont un pouvoir de coupure de 200.000A ac. Ils sont marqués "Limiteurs de Courant" et ont une tension de 600Vac.

Ils sont destinés à être insérés dans leurs systèmes d'assemblage et ne sont normalement pas utilisés dans des attaches. Certains fusibles sont fabriqués avec des caractéristiques retardées pour toutes les utilisations spécifiques de ce cas.

■ LES FUSIBLES DE LA CLASSE R

Ce sont des fusibles à haute performance allant de 1/10A à 600A, à 250 et 600V.

Ils sont tous marqués "Limiteurs de Courant" sur leur propre étiquette et ont un pouvoir de coupure de 200.000A. Ils ont des dimensions identiques aux fusibles de la classe H, mais ont un système de rainure qui empêche l'utilisateur de monter un fusible de capacités moindres (pouvoir de coupure plus bas), quand ils sont utilisés avec des attaches spécifiques de type R.

Les fusibles de la classe R peuvent être montés aussi bien sur des attaches avec ou sans rainure.

■ LES FUSIBLES DE LA CLASSE T

Ce sont des fusibles industriels à 300V et 600V, gradués de 1A jusqu'à 1.200A. Ils sont très petits et peuvent être utilisés quand l'espace est une chose très importante. Ce sont des fusibles rapides avec un pouvoir de coupure de 200.000A efficaces.

FUSIBILI NORD AMERICA - UL/CSA

North American series - UL/CSA | Fusibles Amérique du Nord - UL/CSA



FUSIBILI CLASSE CC SERIE KTK-R KTK-R series class CC fuses | Fusibles classe CC série KTK-R

Caratteristica	Characteristic	Caractéristique
Rapidi	Fast	Rapides
Tensione	Voltage	Tension
600Vac	600Vac	600Vac
Corpo	Body	Corps
Fibra/Melamina	Fibre/melamine	Fibre/mélamine
Capacità di rottura	Breaking capacity	Pouvoir de coupure
200.000A (Vac)	200.000A (Vac)	200.000A (Vac)
Norme riferimento	Standards	Normes
UL 248-4	UL 248-4	UL 248-4
CSA C22.2	CSA C22.2	CSA C22.2
Classe	Class	Classe
CC	CC	CC
Cod. omologazione	Approval code	Code d'homologation
Bussmann: KTK-R	Bussmann: KTK-R	Bussmann: KTK-R

pag. 124-129



Corrente nominale	Codice	Peso g
Rated current	Code	Weight g
Courant nominal	Code	Poids g
100 mA	ULKTK-R-1/10	8,2
125 mA	ULKTK-R-1/8	8,2
200 mA	ULKTK-R-2/10	8,2
250 mA	ULKTK-R-1/4	8,2
300 mA	ULKTK-R-3/10	8,2
400 mA	ULKTK-R-4/10	8,2
500 mA	ULKTK-R-1/2	8,2
600 mA	ULKTK-R-6/10	8,2
750 mA	ULKTK-R-3/4	8,2
1 A	ULKTK-R-1	8,2
1,5 A	ULKTK-R-1-1/2	8,2
2 A	ULKTK-R-2	8,2
2,5 A	ULKTK-R-2-1/2	8,2
3 A	ULKTK-R-3	8,2
3,5 A	ULKTK-R-3-1/2	8,2
4 A	ULKTK-R-4	8,2
5 A	ULKTK-R-5	8,2
6 A	ULKTK-R-6	8,2
7 A	ULKTK-R-7	8,2
8 A	ULKTK-R-8	8,2
9 A	ULKTK-R-9	8,2
10 A	ULKTK-R-10	8,2
12 A	ULKTK-R-12	8,2
15 A	ULKTK-R-15	8,2
20 A	ULKTK-R-20	8,2
25 A	ULKTK-R-25	8,2
30 A	ULKTK-R-30	8,2

10 pz
10 pcs
10 pces

pronta
in stock
en stock



FUSIBILI CLASSE J SERIE DFJ DFJ series class J fuses | Fusibles classe J série DFJ

Caratteristica	Characteristic	Caractéristique
Extra rapidi	High speed	Ultra rapides
Tensione	Voltage	Tension
600Vac / 450Vdc	600Vac / 450Vdc	600Vac / 450Vdc
Corpo	Body	Corps
Fibra/Melamina	Fibre/melamine	Fibre/mélamine
Capacità di rottura	Breaking capacity	Pouvoir de coupure
200.000A (Vac)	200.000A (Vac)	200.000A (Vac)
100.000A (Vdc)	100.000A (Vdc)	100.000A (Vdc)
Norme riferimento	Standards	Normes
UL 248-8	UL 248-8	UL 248-8
CSA C22.2	CSA C22.2	CSA C22.2
Classe	Class	Classe
J	J	J
Cod. omologazione	Approval code	Code d'homologation
Bussmann: DFJ	Bussmann: DFJ	Bussmann: DFJ

pag. 124-129



Corrente nominale	Codice
Rated current	Code
Courant nominal	Code
1 A	ULDFJ-1
2 A	ULDFJ-2
3 A	ULDFJ-3
4 A	ULDFJ-4
5 A	ULDFJ-5
6 A	ULDFJ-6
8 A	ULDFJ-8
10 A	ULDFJ-10
12 A	ULDFJ-12
15 A	ULDFJ-15
20 A	ULDFJ-20
25 A	ULDFJ-25
30 A	ULDFJ-30
35 A	ULDFJ-35
40 A	ULDFJ-40
45 A	ULDFJ-45
50 A	ULDFJ-50
60 A	ULDFJ-60
70 A	ULDFJ-70
80 A	ULDFJ-80
90 A	ULDFJ-90
100 A	ULDFJ-100
110 A	ULDFJ-110
125 A	ULDFJ-125
150 A	ULDFJ-150
175 A	ULDFJ-175
200 A	ULDFJ-200
225 A	ULDFJ-225
250 A	ULDFJ-250
300 A	ULDFJ-300
350 A	ULDFJ-350
400 A	ULDFJ-400
450 A	ULDFJ-450
500 A	ULDFJ-500
600 A	ULDFJ-600

10 pz
10 pcs
10 pces

pronta
in stock
en stock

FUSIBILI NORD AMERICA - UL/CSA

North American series - UL/CSA | Fusibles Amérique du Nord - UL/CSA



FUSIBILI CLASSE J SERIE LPJ (1A ~ 60A)

LPJ series class J fuses (1A ~ 60A) | Fusibles classe J série LPJ (1A ~ 60A)

Caratteristica	Characteristic	Caractéristique
Ritardati	Time-delay	Temporisés
Tensione	Voltage	Tension
600Vac / 300Vdc	600Vac / 300Vdc	600Vac / 300Vdc
Corpo	Body	Corps
Fibra/Melamina	Fibre/melamine	Fibre/mélamine
Capacità di rottura	Breaking capacity	Pouvoir de coupure
300.000A (Vac)	300.000A (Vac)	300.000A (Vac)
100.000A (Vdc)	100.000A (Vdc)	100.000A (Vdc)
Norme riferimento	Standards	Normes
UL 248-4	UL 248-4	UL 248-4
CSA C22.2	CSA C22.2	CSA C22.2
Classe	Class	Classe
J	J	J
Cod. omologazione	Approval code	Code d'homologation
Bussmann: LPJ	Bussmann: LPJ	Bussmann: LPJ

pag. 124-129



FUSIBILI CLASSE J SERIE LPJ (70A ~ 600A)

LPJ series class J fuses (70A ~ 600A) | Fusibles classe J série LPJ (70A ~ 600A)

Caratteristica	Characteristic	Caractéristique
Ritardati	Time-delay	Temporisés
Tensione	Voltage	Tension
600Vac / 300Vdc	600Vac / 300Vdc	600Vac / 300Vdc
Corpo	Body	Corps
Fibra/Melamina	Fibre/melamine	Fibre/mélamine
Capacità di rottura	Breaking capacity	Pouvoir de coupure
300.000A (Vac)	300.000A (Vac)	300.000A (Vac)
20.000A (Vdc)	20.000A (Vdc)	20.000A (Vdc)
Norme riferimento	Standards	Normes
UL 248-4	UL 248-4	UL 248-4
CSA C22.2	CSA C22.2	CSA C22.2
Classe	Class	Classe
J	J	J
Cod. omologazione	Approval code	Code d'homologation
Bussmann: LPJ	Bussmann: LPJ	Bussmann: LPJ

pag. 124-129



Corrente nominale	Codice	Peso g
Rated current	Code	Weight g
Courant nominal	Code	Poids g
1 A	ULLPJ-1SP	49,4
1,25 A	ULLPJ-1-1/4SP	49,4
1,6 A	ULLPJ-1-6/10SP	49,4
1,8 A	ULLPJ-1-8/10SP	49,4
2 A	ULLPJ-2SP	49,4
2,25 A	ULLPJ-2-1/4SP	49,4
2,5 A	ULLPJ-2-1/2SP	49,4
2,8 A	ULLPJ-2-8/10SP	49,4
3 A	ULLPJ-3SP	49,4
3,2 A	ULLPJ-3-2/10SP	49,4
3,5 A	ULLPJ-3-1/2SP	49,4
4 A	ULLPJ-4SP	49,4
4,5 A	ULLPJ-4-1/2SP	49,4
5 A	ULLPJ-5SP	49,4
5,6 A	ULLPJ-5-6/10SP	49,4
6 A	ULLPJ-6SP	49,4
7 A	ULLPJ-7SP	49,4
8 A	ULLPJ-8SP	49,4
9 A	ULLPJ-9SP	49,4
10 A	ULLPJ-10SP	49,4
12 A	ULLPJ-12SP	49,4
15 A	ULLPJ-15SP	49,4
17,5 A	ULLPJ-17-1/2SP	49,4
20 A	ULLPJ-20SP	49,4
25 A	ULLPJ-25SP	49,4
30 A	ULLPJ-30SP	49,4
35 A	ULLPJ-35SP	80,8
40 A	ULLPJ-40SP	80,8
45 A	ULLPJ-45SP	80,8
50 A	ULLPJ-50SP	80,8
60 A	ULLPJ-60SP	80,8

10 pz
10 pcs
10 pces

pronta in stock en stock

Corrente nominale	Codice	Peso g	
Rated current	Code	Weight g	Poids g
70 A	ULLPJ-70SP	153,4	5
80 A	ULLPJ-80SP	153,4	5
90 A	ULLPJ-90SP	153,4	5
100 A	ULLPJ-100SP	153,4	5
110 A	ULLPJ-110SP	382	5
125 A	ULLPJ-125SP	382	5
150 A	ULLPJ-150SP	382	5
175 A	ULLPJ-175SP	382	5
200 A	ULLPJ-200SP	382	5
225 A	ULLPJ-225SP	758	1
250 A	ULLPJ-250SP	758	1
300 A	ULLPJ-300SP	758	1
350 A	ULLPJ-350SP	758	1
400 A	ULLPJ-400SP	758	1
450 A	ULLPJ-450SP	1270	1
500 A	ULLPJ-500SP	1270	1
600 A	ULLPJ-600SP	1270	1

pronta in stock en stock

FUSIBILI NORD AMERICA - UL/CSA

North American series - UL/CSA | Fusibles Amérique du Nord - UL/CSA



FUSIBILI CLASSE J SERIE JKS (1A ~ 60A)

JKS series class J fuses (1A ~ 60A) | Fusibles classe J série JKS (1A ~ 60A)

Caratteristica	Characteristic	Caractéristique
Rapidi	Fast	Rapides
Tensione	Voltage	Tension
600Vac / 200Vdc / 175Vdc	600Vac / 200Vdc / 175Vdc	600Vac / 200Vdc / 175Vdc
Corpo	Body	Corps
Fibra/Melamina	Fibre/melamine	Fibre/mélamine
Capacità di rottura	Breaking capacity	Pouvoir de coupe
200.000A (Vac)	200.000A (Vac)	200.000A (Vac)
10.000A (Vdc)	10.000A (Vdc)	10.000A (Vdc)
Norme riferimento	Standards	Normes
UL 248-4	UL 248-4	UL 248-4
CSA C22.2	CSA C22.2	CSA C22.2
Classe	Class	Classe
J	J	J
Cod. omologazione	Approval code	Code d'homologation
Bussmann: JKS	Bussmann: JKS	Bussmann: JKS

pag. 125-130



FUSIBILI CLASSE J SERIE JKS (70A ~ 600A)

JKS series class J fuses (70A ~ 600A) | Fusibles classe J série JKS (70A ~ 600A)

Caratteristica	Characteristic	Caractéristique
Rapidi	Fast	Rapides
Tensione	Voltage	Tension
600Vac	600Vac	600Vac
Corpo	Body	Corps
Fibra/Melamina	Fibre/melamine	Fibre/mélamine
Capacità di rottura	Breaking capacity	Pouvoir de coupe
200.000A (Vac)	200.000A (Vac)	200.000A (Vac)
Norme riferimento	Standards	Normes
UL 248-8	UL 248-8	UL 248-8
CSA C22.2	CSA C22.2	CSA C22.2
Classe	Class	Classe
J	J	J
Cod. omologazione	Approval code	Code d'homologation
Bussmann: JKS	Bussmann: JKS	Bussmann: JKS

pag. 125-130



Corrente nominale	Codice	Tensione nominale	Capacità di rottura	Peso g
Rated current	Code	Rated voltage	Breaking capacity	Weight g
Courant nominal		Tension nominal	Pouvoir de coupe	Poids g
1 A	ULJKS-1	600 Vac	200.000 A (Vac)	10.000 A (Vdc) 43
2 A	ULJKS-2	600 Vac	200.000 A (Vac)	10.000 A (Vdc) 43
3 A	ULJKS-3	600 Vac	200.000 A (Vac)	10.000 A (Vdc) 43
4 A	ULJKS-4	600 Vac	200.000 A (Vac)	10.000 A (Vdc) 43
5 A	ULJKS-5	600 Vac	200.000 A (Vac)	10.000 A (Vdc) 43
6 A	ULJKS-6	600 Vac	200.000 A (Vac)	10.000 A (Vdc) 43
8 A	ULJKS-8	600 Vac	200.000 A (Vac)	10.000 A (Vdc) 43
10 A	ULJKS-10	600 Vac	200.000 A (Vac)	10.000 A (Vdc) 43
12 A	ULJKS-12	600 Vac	200.000 A (Vac)	10.000 A (Vdc) 43
15 A	ULJKS-15	600 Vac	200.000 A (Vac)	10.000 A (Vdc) 43
20 A	ULJKS-20	600 Vac	200.000 A (Vac)	10.000 A (Vdc) 43
25 A	ULJKS-25	600 Vac	200.000 A (Vac)	10.000 A (Vdc) 43
30 A	ULJKS-30	600 Vac	200.000 A (Vac)	10.000 A (Vdc) 43
35 A	ULJKS-35	600 Vac	175 Vdc	200.000 A (Vac) 53,2
40 A	ULJKS-40	600 Vac	175 Vdc	200.000 A (Vac) 53,2
45 A	ULJKS-45	600 Vac	175 Vdc	200.000 A (Vac) 53,2
50 A	ULJKS-50	600 Vac	175 Vdc	200.000 A (Vac) 53,2
60 A	ULJKS-60	600 Vac	175 Vdc	200.000 A (Vac) 53,2

10 pz
10 pcs
10 pieces

pronta
in stock
en stock

Corrente nominale	Codice	Peso g
Rated current	Code	Weight g
Courant nominal		Poids g
70 A	ULJKS-70	25,4
80 A	ULJKS-80	25,4
90 A	ULJKS-90	25,4
100 A	ULJKS-100	25,4
110 A	ULJKS-110	390
150 A	ULJKS-150	390
175 A	ULJKS-175	390
200 A	ULJKS-200	390
225 A	ULJKS-225	807
250 A	ULJKS-250	807
350 A	ULJKS-350	807
400 A	ULJKS-400	807
450 A	ULJKS-450	1392
500 A	ULJKS-500	1392
600 A	ULJKS-600	1392

pronta
in stock
en stock

FUSIBILI NORD AMERICA - UL/CSA

North American series - UL/CSA | Fusibles Amérique du Nord - UL/CSA



FUSIBILI CLASSE RK1 SERIE KTN-R (1A ~ 60A)

KTN-R series class RK1 fuses (1A ~ 60A) | Fusibles classe RK1 série KTN-R (1A ~ 60A)

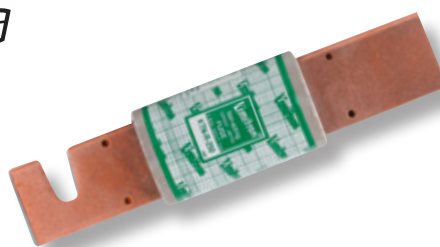
Caratteristica	Characteristic	Caractéristique
Rapidi	Fast	Rapides
Tensione	Voltage	Tension
250Vac / 250Vdc	250Vac / 250Vdc	250Vac / 250Vdc
Corpo	Body	Corps
Fibra/Melamina	Fibre/melamine	Fibre/mélamine
Capacità di rottura	Breaking capacity	Pouvoir de coupure
200.000A (Vac)	200.000A (Vac)	200.000A (Vac)
10.000A (Vdc)	10.000A (Vdc)	10.000A (Vdc)
Norme riferimento	Standards	Normes
UL 248-12	UL 248-12	UL 248-12
CSA C22.2	CSA C22.2	CSA C22.2
Classe	Class	Classe
RK1	RK1	RK1
Cod. omologazione	Approval code	Code d'homologation
Bussmann: KTN-R	Bussmann: KTN-R	Bussmann: KTN-R

pag. 125-131



Corrente nominale
Rated current
Courant nominal

Corrente nominale	Codice	Peso g	
1 A	ULKTN-R-1	20,4	10
2 A	ULKTN-R-2	20,4	10
3 A	ULKTN-R-3	20,4	10
4 A	ULKTN-R-4	20,4	10
5 A	ULKTN-R-5	20,4	10
6 A	ULKTN-R-6	20,4	10
8 A	ULKTN-R-8	20,4	10
10 A	ULKTN-R-10	20,4	10
12 A	ULKTN-R-12	20,4	10
15 A	ULKTN-R-15	20,4	10
20 A	ULKTN-R-20	20,4	10
25 A	ULKTN-R-25	20,4	10
30 A	ULKTN-R-30	20,4	10
35 A	ULKTN-R-35	82,4	10
40 A	ULKTN-R-40	82,4	10
45 A	ULKTN-R-45	82,4	10
50 A	ULKTN-R-50	82,4	10
60 A	ULKTN-R-60	82,4	10



FUSIBILI CLASSE RK1 SERIE KTN-R (70A ~ 600A)

KTN-R series class RK1 fuses (70A ~ 600A) | Fusibles classe RK1 série KTN-R (70A ~ 600A)

Caratteristica	Characteristic	Caractéristique
Rapidi	Fast	Rapides
Tensione	Voltage	Tension
250Vac / 250Vdc	250Vac / 250Vdc	250Vac / 250Vdc
Corpo	Body	Corps
Fibra/Melamina	Fibre/melamine	Fibre/mélamine
Capacità di rottura	Breaking capacity	Pouvoir de coupure
200.000A (Vac)	200.000A (Vac)	200.000A (Vac)
10.000A (Vdc)	10.000A (Vdc)	10.000A (Vdc)
Norme riferimento	Standards	Normes
UL 248-12	UL 248-12	UL 248-12
CSA C22.2	CSA C22.2	CSA C22.2
Classe	Class	Classe
RK1	RK1	RK1
Cod. omologazione	Approval code	Code d'homologation
Bussmann: KTN-R	Bussmann: KTN-R	Bussmann: KTN-R

pag. 125-131



Corrente nominale
Rated current
Courant nominal

Corrente nominale	Codice	Peso g	
70 A	ULKTN-R-70	167,6	5
75 A	ULKTN-R-75	167,6	5
80 A	ULKTN-R-80	167,6	5
90 A	ULKTN-R-90	167,6	5
100 A	ULKTN-R-100	167,6	5
110 A	ULKTN-R-110	476	1
125 A	ULKTN-R-125	476	1
150 A	ULKTN-R-150	476	1
175 A	ULKTN-R-175	476	1
200 A	ULKTN-R-200	476	1
225 A	ULKTN-R-225	1078	1
250 A	ULKTN-R-250	1078	1
300 A	ULKTN-R-300	1078	1
350 A	ULKTN-R-350	1078	1
400 A	ULKTN-R-400	1078	1
450 A	ULKTN-R-450	1587	1
500 A	ULKTN-R-500	1587	1
600 A	ULKTN-R-600	1587	1



pronta in stock en stock

pronta in stock en stock

FUSIBILI NORD AMERICA - UL/CSA

North American series - UL/CSA | Fusibles Amérique du Nord - UL/CSA


FUSIBILI CLASSE RK1 SERIE KTS-R (1A ~ 60A)
 KTS-R series class RK1 fuses (1A ~ 60A) | Fusibles classe RK1 série KTS-R (1A ~ 60A)

Caratteristica	Characteristic	Caractéristique
Rapidi	Fast	Rapides
Tensione	Voltage	Tension
600Vac / 300Vdc	600Vac / 300Vdc	600Vac / 300Vdc
Corpo	Body	Corps
Fibra/Melamina	Fibre/melamine	Fibre/mélamine
Capacità di rottura	Breaking capacity	Pouvoir de coupure
200.000A (Vac)	200.000A (Vac)	200.000A (Vac)
10.000A (Vdc)	10.000A (Vdc)	10.000A (Vdc)
Norme riferimento	Standards	Normes
UL 248-12	UL 248-12	UL 248-12
CSA C22.2	CSA C22.2	CSA C22.2
Classe	Class	Classe
RK1	RK1	RK1
Cod. omologazione	Approval code	Code d'homologation
Bussmann: KTS-R	Bussmann: KTS-R	Bussmann: KTS-R

pag. 126-131


FUSIBILI CLASSE RK1 SERIE KTS-R (70A ~ 600A)
 KTS-R series class RK1 fuses (70A ~ 600A) | Fusibles classe RK1 série KTS-R (70A ~ 600A)

Caratteristica	Characteristic	Caractéristique
Rapidi	Fast	Rapides
Tensione	Voltage	Tension
600Vac / 300Vdc	600Vac / 300Vdc	600Vac / 300Vdc
Corpo	Body	Corps
Fibra/Melamina	Fibre/melamine	Fibre/mélamine
Capacità di rottura	Breaking capacity	Pouvoir de coupure
200.000A (Vac)	200.000A (Vac)	200.000A (Vac)
10.000A (Vdc)	10.000A (Vdc)	10.000A (Vdc)
Norme riferimento	Standards	Normes
UL 248-12	UL 248-12	UL 248-12
CSA C22.2	CSA C22.2	CSA C22.2
Classe	Class	Classe
RK1	RK1	RK1
Cod. omologazione	Approval code	Code d'homologation
Bussmann: KTS-R	Bussmann: KTS-R	Bussmann: KTS-R

pag. 126-131



Corrente nominale Rated current Courant nominal	Codice Code Code	Peso g Weight g Poids g	
1 A	ULKTS-R-1	65,7	10
2 A	ULKTS-R-2	65,7	10
3 A	ULKTS-R-3	65,7	10
4 A	ULKTS-R-4	65,7	10
5 A	ULKTS-R-5	65,7	10
6 A	ULKTS-R-6	65,7	10
8 A	ULKTS-R-8	65,7	10
10 A	ULKTS-R-10	65,7	10
12 A	ULKTS-R-12	65,7	10
15 A	ULKTS-R-15	65,7	10
20 A	ULKTS-R-20	65,7	10
25 A	ULKTS-R-25	65,7	10
30 A	ULKTS-R-30	65,7	10
35 A	ULKTS-R-35	126,2	10
40 A	ULKTS-R-40	126,2	10
45 A	ULKTS-R-45	126,2	10
50 A	ULKTS-R-50	126,2	10
60 A	ULKTS-R-60	126,2	10

Corrente nominale Rated current Courant nominal	Codice Code Code	Peso g Weight g Poids g	
70 A	ULKTS-R-70	226	1
75 A	ULKTS-R-75	226	1
80 A	ULKTS-R-80	226	1
90 A	ULKTS-R-90	226	1
100 A	ULKTS-R-100	226	1
110 A	ULKTS-R-110	634	1
125 A	ULKTS-R-125	634	1
150 A	ULKTS-R-150	634	1
175 A	ULKTS-R-175	634	1
200 A	ULKTS-R-200	634	1
225 A	ULKTS-R-225	1246	1
250 A	ULKTS-R-250	1246	1
300 A	ULKTS-R-300	1246	1
350 A	ULKTS-R-350	1246	1
400 A	ULKTS-R-400	1246	1
450 A	ULKTS-R-450	1925	1
500 A	ULKTS-R-500	1925	1
600 A	ULKTS-R-600	1925	1


 pronta
in stock
en stock

 pronta
in stock
en stock

FUSIBILI NORD AMERICA - UL/CSA

North American series - UL/CSA | Fusibles Amérique du Nord - UL/CSA



FUSIBILI 10X38 SERIE KLM KLM series 10x38 fuses | Fusibles 10x38 série KLM

Caratteristica	Characteristic	Caractéristique
Rapidi	Fast	Rapides
Tensione	Voltage	Tension
500Vac / 600Vdc / 500Vdc	500Vac / 600Vdc / 500Vdc	500Vac / 600Vdc / 500Vdc
Corpo	Body	Corps
Fibra/Melamina	Fibre/melamine	Fibre/mélamine
Capacità di rottura	Breaking capacity	Pouvoir de coupe
10.000A (Vac / Vdc)	10.000A (Vac / Vdc)	10.000A (Vac / Vdc)
Norme riferimento	Standards	Normes
UL 248-14 CSA C22.2	UL 248-14 CSA C22.2	UL 248-14 CSA C22.2
Cod. omologazione	Approval code	Code d'homologation
Bussmann: KLM	Bussmann: KLM	Bussmann: KLM

pag. 126-135



Corrente nominale	Codice	Tensione nominale	Peso g
Rated current	Code	Rated voltage	Weight g
Courant nominal	Code	Tension nominal	Poids g
100 mA	ULKLM-1/10	500 Vac	600 Vdc
125 mA	ULKLM-1/8	500 Vac	600 Vdc
200 mA	ULKLM-2/10	500 Vac	500 Vdc
250 mA	ULKLM-1/4	500 Vac	500 Vdc
300 mA	ULKLM-3/10	500 Vac	500 Vdc
500 mA	ULKLM-1/2	500 Vac	500 Vdc
750 mA	ULKLM-3/4	500 Vac	500 Vdc
1 A	ULKLM-1	500 Vac	500 Vdc
1,5 A	ULKLM-1-1/2	500 Vac	500 Vdc
2 A	ULKLM-2	500 Vac	500 Vdc
3 A	ULKLM-3	500 Vac	500 Vdc
4 A	ULKLM-4	500 Vac	500 Vdc
5 A	ULKLM-5	500 Vac	500 Vdc
6 A	ULKLM-6	500 Vac	500 Vdc
8 A	ULKLM-8	500 Vac	500 Vdc
10 A	ULKLM-10	500 Vac	500 Vdc
12 A	ULKLM-12	500 Vac	600 Vdc
15 A	ULKLM-15	500 Vac	600 Vdc
20 A	ULKLM-20	500 Vac	600 Vdc
25 A	ULKLM-25	500 Vac	600 Vdc
30 A	ULKLM-30	500 Vac	600 Vdc

10 pz
10 pcs
10 pces

pronta
in stock
en stock



FUSIBILI SERIE DMM-B Fuses DMM-B series | Fusibles série DMM-B

Caratteristica	Characteristic	Caractéristique
Rapidi	Fast	Rapides
Tensione	Voltage	Tension
1000Vac / 1000Vdc	1000Vac / 1000Vdc	1000Vac / 1000Vdc
Corpo	Body	Corps
Fibra/Melamina	Fibre/melamine	Fibre/mélamine
Capacità di rottura	Breaking capacity	Pouvoir de coupe
10.000A (Vac / Vdc) 20.000A (Vac / Vdc)	10.000A (Vac / Vdc) 20.000A (Vac / Vdc)	10.000A (Vac / Vdc) 20.000A (Vac / Vdc)
Cod. omologazione	Approval code	Code d'homologation
Bussmann: DMM-B	Bussmann: DMM-B	Bussmann: DMM-B

pag. 126-135



Corrente nominale	Codice	Capacità di rottura	Peso g
Rated current	Code	Breaking capacity	Weight g
Courant nominal	Code	Pouvoir de coupe	Poids g
440 mA	ULDMM-B-44/100	10.000 A (Vac / Vdc)	59
11 A	ULDMM-B-11	20.000 A (Vac / Vdc)	59

100 pz
100 pcs
100 pces

pronta
in stock
en stock

FUSIBILI NORD AMERICA - UL/CSA

North American series - UL/CSA | Fusibles Amérique du Nord - UL/CSA


FUSIBILI SERIE FWJ
 Fuses FWJ series | Fusibles série FWJ

Caratteristica	Characteristic	Caractéristique
Extra rapidi	High speed	Ultra rapides
Tensione	Voltage	Tension
1000Vac / 800Vdc	1000Vac / 800Vdc	1000Vac / 800Vdc
Corpo	Body	Corps
Fibra/Melamina	Fibre/melamine	Fibre/mélamine
Capacità di rottura	Breaking capacity	Pouvoir de coupe
100.000A / 25.000A (Vac) 50.000A (Vdc)	100.000A / 25.000A (Vac) 50.000A (Vdc)	100.000A / 25.000A (Vac) 50.000A (Vdc)
Cod. omologazione	Approval code	Code d'homologation
Bussmann: FWJ	Bussmann: FWJ	Bussmann: FWJ

i pag. 128-136


Corrente nom.	Codice	Capacità di rottura	I ^t (A ² s)	Pot. dissipata	Peso g	
Rated current	Code	Breaking capacity	I ^t (A ² s)	Power loss	Weight g	
Courant nominal	Code	Pouvoir de coupe	I ^t (A ² s)	Puissance dissipée	Poids g	
35 A	ULFWJ-35A	25.000 A (Vac)	50.000 A (Vdc)	2000	7	188,1
40 A	ULFWJ-40A	25.000 A (Vac)	50.000 A (Vdc)	2500	8	188,1
50 A	ULFWJ-50A	25.000 A (Vac)	50.000 A (Vdc)	3500	10	188,1
60 A	ULFWJ-60A	25.000 A (Vac)	50.000 A (Vdc)	5000	11	188,1
70 A	ULFWJ-70A	25.000 A (Vac)	50.000 A (Vdc)	6900	12	188,1
80 A	ULFWJ-80A	25.000 A (Vac)	50.000 A (Vdc)	9700	13	188,1
90 A	ULFWJ-90A	25.000 A (Vac)	50.000 A (Vdc)	12000	14	188,1
100 A	ULFWJ-100A	25.000 A (Vac)	50.000 A (Vdc)	17500	15	188,1
125 A	ULFWJ-125A	25.000 A (Vac)	50.000 A (Vdc)	35000	16	1980
150 A	ULFWJ-150A	25.000 A (Vac)	50.000 A (Vdc)	45000	25	1980
175 A	ULFWJ-175A	25.000 A (Vac)	50.000 A (Vdc)	65000	30	1980
200 A	ULFWJ-200A	25.000 A (Vac)	50.000 A (Vdc)	80000	32	1980
◦ 250 A	ULFWJ-250A	100.000 A (Vac)	50.000 A (Vdc)	112000	50	2178
◦ 300 A	ULFWJ-300A	100.000 A (Vac)	50.000 A (Vdc)	164000	56	2178
◦ 350 A	ULFWJ-350A	100.000 A (Vac)	50.000 A (Vdc)	231000	62	2178
◦ 400 A	ULFWJ-400A	100.000 A (Vac)	50.000 A (Vdc)	330000	67	2178
500 A	ULFWJ-500A	100.000 A (Vac)	50.000 A (Vdc)	329000	95	2178
600 A	ULFWJ-600A	100.000 A (Vac)	50.000 A (Vdc)	520000	105	2178
* 800 A	ULFWJ-800A	100.000 A (Vac)	50.000 A (Vdc)	500000	182	2376
* 1000 A	ULFWJ-1000A	100.000 A (Vac)	50.000 A (Vdc)	1100000	206	2376
* 1200 A	ULFWJ-1200A	100.000 A (Vac)	50.000 A (Vdc)	2100000	240	2376
* 1400 A	ULFWJ-1400A	100.000 A (Vac)	50.000 A (Vdc)	2700000	248	2376
* 1600 A	ULFWJ-1600A	100.000 A (Vac)	50.000 A (Vdc)	4000000	267	2376
* 1800 A	ULFWJ-1800A	100.000 A (Vac)	50.000 A (Vdc)	5300000	239	2376
* 2000 A	ULFWJ-2000A	100.000 A (Vac)	50.000 A (Vdc)	7600000	244	2376


 * Non omologati (Vac / Vdc)
 Not approved (Vac / Vdc)
 Non homologué (Vac / Vdc)

 ° 800Vdc non omologato
 800Vdc not approved
 800Vdc non homologué


FUSIBILI NORD AMERICA - UL/CSA

North American series - UL/CSA | Fusibles Amérique du Nord - UL/CSA



PORAFUSIBILI SEZIONABILI CLASSE J J class fuse disconnectors | Porte-fusibles classe J

Corrente 30A (ULCH30J) 60A (ULCH60J)	Current 30A (ULCH30J) 60A (ULCH60J)	Courant 30A (ULCH30J) 60A (ULCH60J)
Tensione 600 Vac / 600 Vdc	Voltage 600 Vac / 600 Vdc	Tension 600 Vac / 600 Vdc
Per fusibili Classe J	For fuses Class J	Pour fusibles Classe J
Materiale Poliestere UL94-V0	Material Polyester UL94-V0	Matériaux Polyester UL94-V0
Fissaggio Guida DIN	Mounting DIN rail	Fixation rail DIN
Grado di protezione IP 20	Sealing IP 20	Indice de protection IP 20
Norme riferimento UL 512 - CSA C22.2	Standards UL 512 - CSA C22.2	Normes UL 512 - CSA C22.2
Cod. omologazione Bussmann: CH-J	Approval code Bussmann: CH-J	Code d'homologation Bussmann: CH-J

i pag. 137



Corrente nominale Rated current Courant nominal	N°Poli N°Poles N°Pôles	Codice Code Code	
30A	1	ULCH30J1	6
	2	ULCH30J2	3
	3	ULCH30J3	2
60A	1	ULCH60J1	6
	2	ULCH60J2	3
	3	ULCH60J3	2
Con indicatore With indicator Avec indicateur			
30A	1	ULCH30J1I	6
	2	ULCH30J2I	3
	3	ULCH30J3I	2
60A	1	ULCH60J1I	6
	2	ULCH60J2I	3
	3	ULCH60J3I	2



PORAFUSIBILI ESTRAIBILI CLASSE J J class removable fuseholder | Porte-fusibles amovible classe J

Corrente 30A (ULJT30 - ULJTN30) 60A (ULJT60 - ULJTN60)	Current 30A (ULJT30 - ULJTN30) 60A (ULJT60 - ULJTN60)	Courant 30A (ULJT30 - ULJTN30) 60A (ULJT60 - ULJTN60)
Tensione 600 Vac / 600 Vdc	Voltage 600 Vac / 600 Vdc	Tension 600 Vac / 600 Vdc
Per fusibili Classe J	For fuses Class J	Pour fusibles Classe J
Materiale Termoplastico UL94-V0	Material Thermoplastic UL94-V0	Matériaux Thermoplastique UL94-V0
Fissaggio Guida DIN	Mounting DIN rail	Fixation rail DIN
Grado di protezione IP 20	Sealing IP 20	Indice de protection IP 20
Norme riferimento UL 512	Standards UL 512	Normes UL 512
Cod. omologazione Bussmann: JT(N)	Approval code Bussmann: JT(N)	Code d'homologation Bussmann: JT(N)

i pag. 137



Corrente nominale Rated current Courant nominal	Codice Code Code	Tipo cavi Wire range Type des fils
30 A	ULJT60030	#18-#8; 75°C, Cu ONLY
60 A	ULJT60060	#14-#4; 75°C, Cu ONLY
Con indicatore With indicator Avec indicateur		
30 A	ULJTN60030	#18-#8; 75°C, Cu ONLY
60 A	ULJTN60060	#14-#4; 75°C, Cu ONLY



FUSIBILI NORD AMERICA - UL/CSA

North American series - UL/CSA | Fusibles Amérique du Nord - UL/CSA

**nuova
novità****PORTAFUSIBILI SEZIONABILI CLASSE CC**
CC class fuse disconnectors | Porte-fusibles classe CC

Corrente 30A	Current 30A	Courant 30A
Tensione 600 Vac / 600 Vdc	Voltage 600 Vac / 600 Vdc	Tension 600 Vac / 600 Vdc
Per fusibili Classe CC	For fuses Class CC	Pour fusibles Classe CC
Materiale Poliestere UL94-V0	Material Polyester UL94-V0	Matériaux Polyester UL94-V0
Fissaggio Guida DIN	Mounting DIN rail	Fixation rail DIN
Grado di protezione IP 20	Sealing IP 20	Indice de protection IP 20
Cod. omologazione Bussmann: CHCC	Approval code Bussmann: CHCC	Code d'homologation Bussmann: CHCC

i pag. 137



N°Poli N°Poles N°Pôles	Codice Code Code	Descrizione Description Description	
1	QCHCC1D	---	12
2	QCHCC2D	---	6
3	QCHCC3D	---	4

Con indicatore | With indicator | Avec indicateur

1	QCHCC1DI	---	12
2	QCHCC2DI	---	6
3	QCHCC3DI	---	4

Accessori | With indicator | Avec indicateur

---	QAL-D	Clip unione Connection links Croix d'union	12
---	QCH810-HP	Perno unione Handle pins Barrette d'union	12

pronta
in stock
en stock
**nuova
novità****CALOTTI DI PROTEZIONE**
Fuse Cover | Capot de Protection

Corrente 100A	Current 100A	Courant 100A
Tensione ULSAM-xN = 600 Vac / 600 Vdc ULSAM-xl = 90 Vac ~ 600 Vac 115 Vdc ~ 600 Vdc	Voltage ULSAM-xN = 600 Vac / 600 Vdc ULSAM-xl = 90 Vac ~ 600 Vac 115 Vdc ~ 600 Vdc	Tension ULSAM-xN = 600 Vac / 600 Vdc ULSAM-xl = 90 Vac ~ 600 Vac 115 Vdc ~ 600 Vdc
Materiale Teroplomatico UL94-V2	Material Thermoplastic UL94-V2	Matériaux Thermoplastique UL94-V2
Cod. omologazione Bussmann: SAMI	Approval code Bussmann: SAMI	Code d'homologation Bussmann: SAMI

i pag. 137



N°Poli N°Poles N°Pôles	Classe Class Classe	Dimensione mm. (+/- 0,50) Dimension mm. (+/- 0,50) Dimension mm. (+/- 0,50)
A	B	C
ULSAM-1N	J (600V - 0A~30A) / R, K5, H (250V - 35A~60A)	127,508 26,162 49,276
ULSAM-1N	R, K5, H (600V - 0A~30A)	178,562 33,02 52,578
ULSAM-3N	J (600V - 65A~100A)	178,562 33,02 59,182
ULSAM-4N	R, K5, H (250V - 65A~100A)	208,28 33,02 55,372
ULSAM-5N	R, K5, H (600V - 35A~60A)	208,28 33,02 55,372
ULSAM-6N	J (600V - 35A~60A)	126,492 29,718 54,356
* ULSAMI-7N	Midget, Class CC (600V)	97,028 19,05 43,688
ULSAM-8N	R, H (600V - 65A~100A)	263,652 38,1 59,182
ULSAM-9N	R, K5, H (250V - 0A~30A) / T (600V - 0A~30A)	97,028 19,05 43,688
Con indicatore With indicator Avec indicateur		
ULSAM-11	J (600V - 0A~30A) / R, K5, H (250V - 35A~60A)	127,508 26,162 49,276
ULSAM-21	R, K5, H (600V - 0A~30A)	178,562 33,02 52,578
ULSAM-31	J (600V - 65A~100A)	178,562 33,02 59,182
ULSAM-41	R, K5, H (250V - 65A~100A)	208,28 33,02 55,372
ULSAM-51	R, K5, H (600V - 35A~60A)	208,28 33,02 55,372
ULSAM-61	J (600V - 35A~60A)	126,492 29,718 54,356
* ULSAMI-71	Midget, Class CC (600V)	97,028 19,05 43,688
ULSAM-81	R, H (600V - 65A~100A)	263,652 38,1 59,182
ULSAM-91	R, K5, H (250V - 0A~30A) / T (600V - 0A~30A)	97,028 19,05 43,688

3 pz
3 pcs
3 pcespronta
in stock
en stock* Omologato
Approved
HomologuéNon omologato
Not approved
Non Homologué

FUSIBILI NORD AMERICA - UL/CSA

North American series - UL/CSA | Fusibles Amérique du Nord - UL/CSA

**BASE PER FUSIBILI CLASSE H 250V**
250V Class H fuse base | Base pour fusibles classe H 250V

Corrente 600A	Current 600A	Courant 600A
Tensione 250 Vac	Voltage 250 Vac	Tension 250 Vac
Per fusibili Classe H	For fuses Class H	Pour fusibles Classe H
Materiale Termoplastico UL94-V0	Material Thermoplastic UL94-V0	Matériaux Thermoplastique UL94-V0
Norme riferimento UL 4248 - CSA C22.2 No. 39	Standards UL 4248 - CSA C22.2 No. 39	Normes UL 4248 - CSA C22.2 No. 39
Cod. omologazione Bussmann: H250	Approval code Bussmann: H250	Code d'homologation Bussmann: H250

pag. 138

**BASE PER FUSIBILI CLASSE R 250V**
250V Class R fuse base | Base pour fusibles classe R 250V

Corrente 600A	Current 600A	Courant 600A
Tensione 250 Vac	Voltage 250 Vac	Tension 250 Vac
Per fusibili Classe R	For fuses Class R	Pour fusibles Classe R
Materiale Termoplastico UL94-V0	Material Thermoplastic UL94-V0	Matériaux Thermoplastique UL94-V0
Norme riferimento UL 4248 - CSA C22.2 No. 39	Standards UL 4248 - CSA C22.2 No. 39	Normes UL 4248 - CSA C22.2 No. 39
Cod. omologazione Bussmann: R250	Approval code Bussmann: R250	Code d'homologation Bussmann: R250

pag. 138



Corrente nominale Rated current <i>Courant nominal</i>	N°Poli N°Pôles	Codice Code <i>Code</i>	Contatti Contacts <i>Contacts</i>	Tipo cavi Wire range <i>Type des fils</i>
30 A	1	ULH25030-1S	Vite screw vis	#10-18 Cu ONLY
	2	ULH25030-2S	Vite screw vis	#10-18 Cu ONLY
	3	ULH25030-3S	Vite screw vis	#10-18 Cu ONLY
60 A	1	ULH25060-1C	Morsetto box lug bornie	#2-14 Cu, #2-8 Al
	2	ULH25060-2C	Morsetto box lug bornie	#2-14 Cu, #2-8 Al
	3	ULH25060-3C	Morsetto box lug bornie	#2-14 Cu, #2-8 Al
100 A	1	ULH25100-1CR	Morsetto box lug bornie	#1/0-8 Cu/Al
	2	ULH25100-2CR	Morsetto box lug bornie	#1/0-8 Cu/Al
	3	ULH25100-3CR	Morsetto box lug bornie	#1/0-8 Cu/Al
200 A	1	ULH25200-1CR	Morsetto box lug bornie	250kcmil-6 Cu/Al
	2	ULH25200-2CR	Morsetto box lug bornie	250kcmil-6 Cu/Al
	3	ULH25200-3CR	Morsetto box lug bornie	250kcmil-6 Cu/Al
400 A * *600 A °	1	ULH25400-1CR	Morsetto box lug bornie	500kcmil-4 Cu/Al
	2	ULH25400-2CR	Morsetto box lug bornie	500kcmil-4 Cu/Al
	3	ULH25400-3CR	Morsetto box lug bornie	500kcmil-4 Cu/Al
400 A * *600 A °	1	ULH25600-1CR	Morsetto box lug bornie	(2) 500kcmil-4/0 Cu/Al
	2	ULH25600-2CR	Morsetto box lug bornie	(2) 500kcmil-4/0 Cu/Al
	3	ULH25600-3CR	Morsetto box lug bornie	(2) 500kcmil-4/0 Cu/Al

1 pz
1 pc
1 pce
pronta
in stock
en stock
* Omologato
Approved
Homologué
Non omologato
Not approved
Non Homologué
UL
1 pz
1 pc
1 pce
pronta
in stock
en stock
* Omologato
Approved
Homologué
Non omologato
Not approved
Non Homologué
UL

FUSIBILI NORD AMERICA - UL/CSA

North American series - UL/CSA | Fusibles Amérique du Nord - UL/CSA


BASE PER FUSIBILI CLASSE H 600V
 600V Class H fuse base | Base pour fusibles classe H 600V

Corrente 600A	Current 600A	Courant 600A
Tensione 600 Vac	Voltage 600 Vac	Tension 600 Vac
Per fusibili Classe H - K5	For fuses Class H - K5	Pour fusibles Classe H - K5
Materiale Termoplastico UL94-V0	Material Thermoplastic UL94-V0	Matériaux Thermoplastique UL94-V0
Norme riferimento UL 4248 - CSA C22.2 No. 39	Standards UL 4248 - CSA C22.2 No. 39	Normes UL 4248 - CSA C22.2 No. 39
Cod. omologazione Bussmann: H600	Approval code Bussmann: H600	Code d'homologation Bussmann: H600

pag. 138


BASE PER FUSIBILI CLASSE R 600V
 600V Class R fuse base | Base pour fusibles classe R 600V

Corrente 600A	Current 600A	Courant 600A
Tensione 600 Vac	Voltage 600 Vac	Tension 600 Vac
Per fusibili Classe R	For fuses Class R	Pour fusibles Classe R
Materiale Termoplastico UL94-V0	Material Thermoplastic UL94-V0	Matériaux Thermoplastique UL94-V0
Norme riferimento UL 4248 - CSA C22.2 No. 39	Standards UL 4248 - CSA C22.2 No. 39	Normes UL 4248 - CSA C22.2 No. 39
Cod. omologazione Bussmann: R600	Approval code Bussmann: R600	Code d'homologation Bussmann: R600

pag. 138



Corrente nominale Rated current <i>Courant nominal</i>	N°Poli N°Poles <i>N°Pôles</i>	Codice Code <i>Code</i>	Contatti Contacts <i>Contacts</i>	Tipo cavi Wire range <i>Type des fils</i>
30 A	1	ULH60030-1S	Vite screw vis	#10-18 Cu ONLY
	2	ULH60030-2S	Vite screw vis	#10-18 Cu ONLY
	3	ULH60030-3S	Vite screw vis	#10-18 Cu ONLY
60 A	1	ULH60060-1C	Morsetto box lug bornie	#2-14 Cu, #2-8 Al
	2	ULH60060-2C	Morsetto box lug bornie	#2-14 Cu, #2-8 Al
	3	ULH60060-3C	Morsetto box lug bornie	#2-14 Cu, #2-8 Al
100 A	1	ULH6100-1CR	Morsetto box lug bornie	1/0-8 Cu/Al
	2	ULH6100-2CR	Morsetto box lug bornie	1/0-8 Cu/Al
	3	ULH6100-3CR	Morsetto box lug bornie	1/0-8 Cu/Al
200 A	1	ULH6200-1CR	Morsetto box lug bornie	250kcmil-6 Cu/Al
	3	ULH6200-3CR	Morsetto box lug bornie	250kcmil-6 Cu/Al
*400 A	1	ULH6400-1CR	Morsetto box lug bornie	500kcmil-4/0 Cu/Al
	3	ULH6400-3CR	Morsetto box lug bornie	500kcmil-4/0 Cu/Al
	1	ULH60600-1CR	Morsetto box lug bornie	500kcmil-4/0 Cu/Al
°600 A	3	ULH60600-3CR	Morsetto box lug bornie	500kcmil-4/0 Cu/Al

 1 pz
1 pc
1 pce

 pronta
in stock
en stock

 * Omologato
Approved
Homologué

 ° Non omologato
Not approved
Non Homologué

 pronta
in stock
en stock

 * Omologato
Approved
Homologué

 ° Non omologato
Not approved
Non Homologué

FUSIBILI NORD AMERICA - UL/CSA

North American series - UL/CSA | Fusibles Amérique du Nord - UL/CSA



BASE PER FUSIBILI CLASSE J 600V 600V Class J fuse base | Base pour fusibles classe J 600V

Corrente 600A	Current 600A	Courant 600A
Tensione 600 Vac	Voltage 600 Vac	Tension 600 Vac
Per fusibili Classe J	For fuses Class J	Pour fusibles Classe J
Materiale Termoplastico UL94-V0	Material Thermoplastic UL94-V0	Matériaux Thermoplastique UL94-V0
Norme riferimento UL 512 - CSA C22.2 No. 39	Standards UL 512 - CSA C22.2 No. 39	Normes UL 512 - CSA C22.2 No. 39
Cod. omologazione Bussmann: J600	Approval code Bussmann: J600	Code d'homologation Bussmann: J600

i pag. 139



BASE PER FUSIBILI CLASSE T 300V 300V Class T fuse base | Base pour fusibles classe T 300V

Corrente 600A	Current 600A	Courant 600A
Tensione 300 Vac	Voltage 300 Vac	Tension 300 Vac
Per fusibili Classe T	For fuses Class T	Pour fusibles Classe T
Materiale Poliestere UL94-V0	Material Polyester UL94-V0	Matériaux Polyester UL94-V0
Norme riferimento UL 512 - CSA C22.2 No. 39	Standards UL 512 - CSA C22.2 No. 39	Normes UL 512 - CSA C22.2 No. 39
Cod. omologazione Bussmann: T300	Approval code Bussmann: T300	Code d'homologation Bussmann: T300

i pag. 139



Corrente nominale Rated current Courant nominal	N°Poli N°Pôles	Codice Code Code	Contatti Contacts Contacts	Tipo cavi Wire range Type des fils
°30 A	1	ULJ60030-1S	Vite screw vis	#10-14 Cu ONLY
	2	ULJ60030-2S	Vite screw vis	#10-14 Cu ONLY
	3	ULJ60030-3S	Vite screw vis	#10-14 Cu ONLY
60 A	1	ULJ60060-1C	Morsetto box lug bornie	#2-14 Cu/Al
	2	ULJ60060-2C	Morsetto box lug bornie	#2-14 Cu/Al
	3	ULJ60060-3C	Morsetto box lug bornie	#2-14 Cu/Al
100 A	1	ULJ60100-1CR	Morsetto box lug bornie	1/0-8 Cu/Al
	3	ULJ60100-3CR	Morsetto box lug bornie	1/0-8 Cu/Al
	1	ULJ60200-1CR	Morsetto box lug bornie	250kcmil-6 Cu/Al
200 A	3	ULJ60200-3CR	Morsetto box lug bornie	250kcmil-6 Cu/Al
	1	ULJ60400-1CR	Morsetto box lug bornie	500kcmil-4 Cu/Al
	3	ULJ60400-3CR	Morsetto box lug bornie	500kcmil-4 Cu/Al
*400 A	1	ULJ60600-1CR	Morsetto box lug bornie	(2) 500kcmil-4/0 Cu/Al
	3	ULJ60600-3CR	Morsetto box lug bornie	(2) 500kcmil-4/0 Cu/Al
	1	ULJ60600-1CR	Morsetto box lug bornie	(2) 500kcmil-4/0 Cu/Al
600 A	3	ULJ60600-3CR	Morsetto box lug bornie	(2) 500kcmil-4/0 Cu/Al

Corrente nominale Rated current Courant nominal	N°Poli N°Pôles	Codice Code Code	Contatti Contacts Contacts	Tipo cavi Wire range Type des fils
30 A	2	ULT30030-2SR	Vite screw vis	#10 Cu
	3	ULT30030-3SR	Vite screw vis	#10 Cu
	4	ULT30030-4SR	Vite screw vis	#10 Cu
60 A	2	ULT30060-2SR	Vite screw vis	#10 Cu
	3	ULT30060-3SR	Vite screw vis	#10 Cu
	4	ULT30060-4SR	Vite screw vis	#10 Cu
100 A	1	ULT30100-1CR	Morsetto box lug bornie	1/0 Cu/Al
	2	ULT30100-2CR	Morsetto box lug bornie	1/0 Cu/Al
	3	ULT30100-3CR	Morsetto box lug bornie	1/0 Cu/Al
200 A	1	ULT30200-1C	Morsetto box lug bornie	250kcmil Cu/Al
	3	ULT30200-3C	Morsetto box lug bornie	250kcmil Cu/Al
	1	ULT30200-1C	Morsetto box lug bornie	250kcmil Cu/Al
400 A	1	ULT30400-1C	Morsetto box lug bornie	600kcmil Cu/Al
	1	ULT30400-1C	Morsetto box lug bornie	600kcmil Cu/Al
	1	ULT30600-1C	Morsetto box lug bornie	(2) 600kcmil Cu/Al
600 A	1	ULT30600-1C	Morsetto box lug bornie	(2) 600kcmil Cu/Al



* Omologato
Approved
Homologué

FUSIBILI NORD AMERICA - UL/CSA

North American series - UL/CSA | Fusibles Amérique du Nord - UL/CSA



BASE PER FUSIBILI CLASSE T 600V 600V Class T fuse base | Base pour fusibles classe T 600V

Corrente 600A	Current 600A	Courant 600A
Tensione 600 Vac	Voltage 600 Vac	Tension 600 Vac
Per fusibili Classe T	For fuses Class T	Pour fusibles Classe T
Materiale Poliestere UL94-V0	Material Polyester UL94-V0	Matériaux Polyester UL94-V0
Norme riferimento UL 512 - CSA C22.2 No. 39	Standards UL 512 - CSA C22.2 No. 39	Normes UL 512 - CSA C22.2 No. 39
Cod. omologazione Bussmann: T600	Approval code Bussmann: T600	Code d'homologation Bussmann: T600

pag. 140



Corrente nominale Rated current Courant nominal	N°Poli N°Poles N°Pôles	Codice Code Code	Contatti Contacts Contacts	Tipo cavi Wire range Type des fils
30 A	1	ULT60030-1SR	Vite screw vis	#10 Cu
	2	ULT60030-2SR	Vite screw vis	#10 Cu
	3	ULT60030-3SR	Vite screw vis	#10 Cu
60 A	1	ULT60060-1SR	Vite screw vis	#10 Cu
	2	ULT60060-2SR	Vite screw vis	#10 Cu
	3	ULT60060-3SR	Vite screw vis	#10 Cu
100 A	1	ULT60100-1C	Morsetto box lug bornie	2/0 Cu/Al
	2	ULT60100-2C	Morsetto box lug bornie	2/0 Cu/Al
	3	ULT60100-3C	Morsetto box lug bornie	2/0 Cu/Al
200 A	1	ULT60200-1C	Morsetto box lug bornie	250kcmil Cu/Al
	3	ULT60200-3C	Morsetto box lug bornie	250kcmil Cu/Al
400 A	1	ULT60400-1C	Morsetto box lug bornie	600kcmil Cu/Al
600 A	1	ULT60600-1C	Morsetto box lug bornie	(2) 600kcmil Cu/Al

1 pz
1 pc
1 pce

pronta
in stock
en stock



BASE PER FUSIBILI CLASSE CC 600V 600V Class CC fuse base | Base pour fusibles classe CC 600V

Corrente 30A	Current 30A	Courant 30A
Tensione 600 Vac	Voltage 600 Vac	Tension 600 Vac
Per fusibili Classe CC	For fuses Class CC	Pour fusibles Classe CC
Materiale Poliestere UL94-V0	Material Polyester UL94-V0	Matériaux Polyester UL94-V0
Contatti Bronzo con vite	Contacts Bronze-screw fixing	Contacts Bronze à vis
Norme riferimento UL 512 - CSA C22.2 No. 39	Standards UL 512 - CSA C22.2 No. 39	Normes UL 512 - CSA C22.2 No. 39
Cod. omologazione Bussmann: BC	Approval code Bussmann: BC	Code d'homologation Bussmann: BC

pag. 140



N°Poli N°Poles N°Pôles	Codice Code Code	Contatti Contacts Contacts	Tipo cavi Wire range Type des fils	
1	ULBC6031SQ	Vite faston 6,3 mm screw faston 6,3 mm vis faston 6,3 mm	#10-#14 Cu Only	10
2	ULBC6032SQ	Vite faston 6,3 mm screw faston 6,3 mm vis faston 6,3 mm	#10-#14 Cu Only	8
3	ULBC6033SQ	Vite faston 6,3 mm screw faston 6,3 mm vis faston 6,3 mm	#10-#14 Cu Only	6

pronta
in stock
en stock

FUSIBILI NORD AMERICA - UL/CSA

North American series - UL/CSA | Fusibles Amérique du Nord - UL/CSA



BASE PER FUSIBILI 10X38 600V 600V 10x38 fuse base | Base pour fusibles 10x38 600V

Corrente 30A	Current 30A	Courant 30A
Tensione 600 Vac	Voltage 600 Vac	Tension 600 Vac
Per fusibili 10x38	For fuses 10x38	Pour fusibles 10x38
Materiale Termoplastico UL94-V0	Material Thermoplastic UL94-V0	Matériaux Thermoplastique UL94-V0
Contatti Bronzo con vite	Contacts Bronze-screw fixing	Contacts Bronze à vis
Norme riferimento UL 512 - CSA C22.2 No. 39	Standards UL 512 - CSA C22.2 No. 39	Normes UL 512 - CSA C22.2 No. 39
Cod. omologazione Bussmann: BM	Approval code Bussmann: BM	Code d'homologation Bussmann: BM

pag. 140



SUPPORTI A BLOCCHI SERIE BH-0 Modular Fuseblocks BH-0 series | Supports à blocks série BH-0

Corrente 100A	Current 100A	Courant 100A
Tensione 700 Vac	Voltage 700 Vac	Tension 700 Vac
Materiale Termoplastico	Material Thermoplastic	Matériaux Thermoplastique
Cod. omologazione Bussmann: BH-0	Approval code Bussmann: BH-0	Code d'homologation Bussmann: BH-0

pag. 141



N°Poli N°Poles N°Pôles	Codice Code Code	Contatti Contacts Contacts	Tipo cavi Wire range Type des fils	
1	MV1041 (BM6031SQ)	Vite faston 6,3 mm screw faston 6,3 mm #10-#14 Cu Only vis faston 6,3 mm	10	
2	MV1042 (BM6032SQ)	Vite faston 6,3 mm screw faston 6,3 mm #10-#14 Cu Only vis faston 6,3 mm	8	
3	MV1043 (BM6033SQ)	Vite faston 6,3 mm screw faston 6,3 mm #10-#14 Cu Only vis faston 6,3 mm	6	



pronta
in stock
en stock



* Omologato
Approved
Homologué



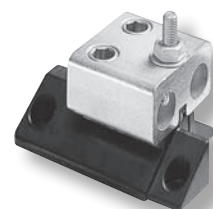
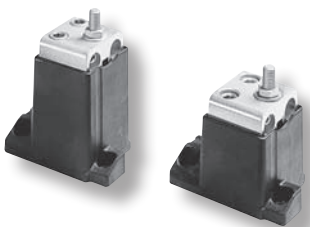
° Non omologato
Not approved
Non Homologué



pronta
in stock
en stock

FUSIBILI NORD AMERICA - UL/CSA

North American series - UL/CSA | Fusibles Amérique du Nord - UL/CSA



SUPPORTI A BLOCCHI SERIE BH-1

Modular Fuseblocks BH-1 series | Supports à blocks série BH-1

Corrente 400A	Current 400A	Courant 400A
Tensione 2500 Vac	Voltage 2500 Vac	Tension 2500 Vac
Materiale Termoplastico	Material Thermoplastic	Matériaux Thermoplastique
Cod. omologazione Bussmann: BH-1	Approval code Bussmann: BH-1	Code d'homologation Bussmann: BH-1

pag. 141



Codice

Code
Code

ULBH1132

Tipo fusibile

Fuse type
Type de fusible

FWH (125A-200A) - FWX (125A-300A) - JJS (110A-200A)

ULBH1133

FWH (225A-400A) - FWP (125A-400A) - JJN (225A-400A) - JJS (225A-400)

Codice

Code
Code

ULBH3144 FWP (450A-600A) - JJN (450A-600A) - JJS (450A-600A) - JKS (450A-600A) - LPJ (450A-600A)

ULBH3145 FWA (450A-600A) - FWX (350A-600A) - JK (225A-400A) - LPJ (225A-400)

pag. 141



1 pz
1 pc
1 pce

pronta
in stock
en stock



* Omologato fino a 700V
Approved up to 700V
Homologué jusqu'à 700V

1 pz
1 pc
1 pce

pronta
in stock
en stock

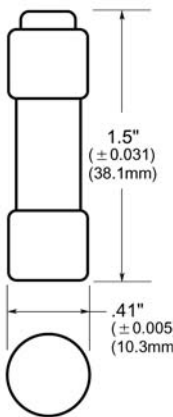


* Omologato fino a 700V
Approved up to 700V
Homologué jusqu'à 700V

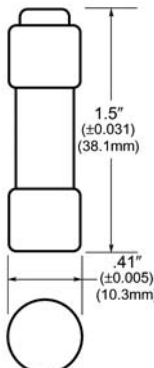
FUSIBILI NORD AMERICA - UL/CSA

North American series - UL/CSA | Fusibles Amérique du Nord - UL/CSA

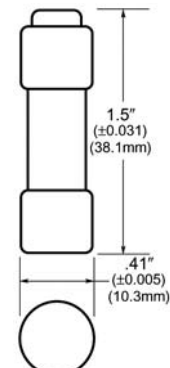
FUSIBILI CLASSE CC SERIE LP-CC LP-CC series class CC fuses Fusibles classe CC série LP-CC



FUSIBILI CLASSE CC SERIE FNQ-R FNQ-R series class CC fuses Fusibles classe CC série FNQ-R



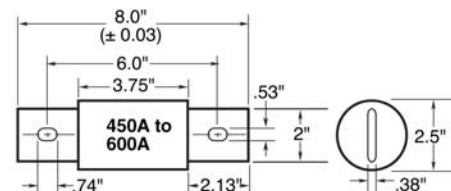
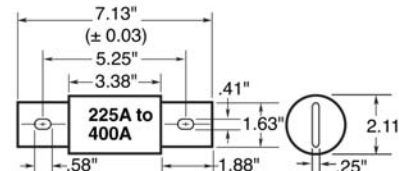
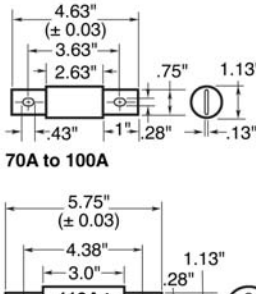
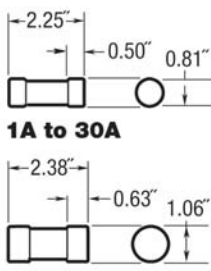
FUSIBILI CLASSE CC SERIE KTK-R KTK-R series class CC fuses Fusibles classe CC série KTK-R



FUSIBILI CLASSE J SERIE DFJ DFJ series class J fuses | Fusibles classe J série DFJ

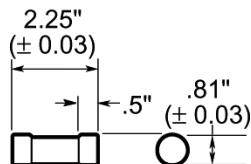
Dimensional Data – 70-600A

Dimensional Data – 1-60A

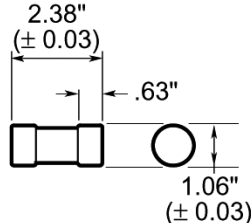


FUSIBILI CLASSE J SERIE LPJ LPJ series class J fuses | Fusibles classe J série LPJ

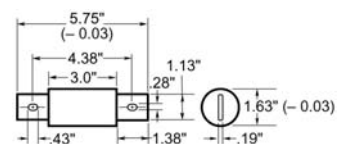
1A÷30A



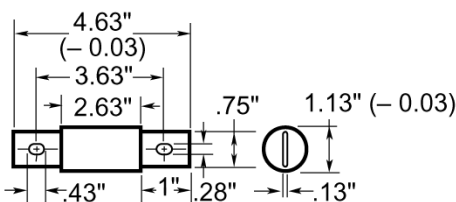
35A÷60A



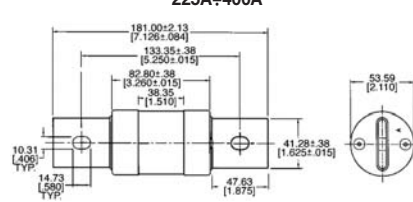
110A÷200A



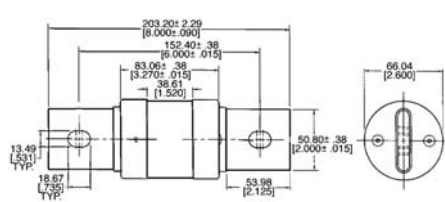
70A÷100A



225A÷400A



450A÷600A



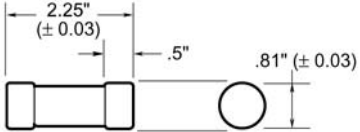
FUSIBILI NORD AMERICA - UL/CSA

North American series - UL/CSA | Fusibles Amérique du Nord - UL/CSA

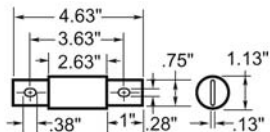
FUSIBILI CLASSE J SERIE JKS

JKS series class J fuses | Fusibles classe J série JKS

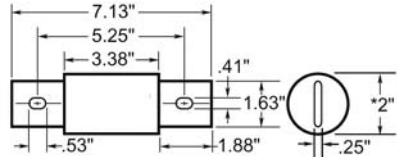
1A÷30A



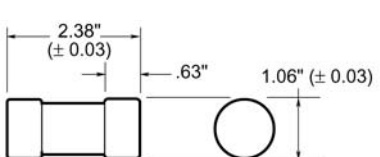
65A÷100A



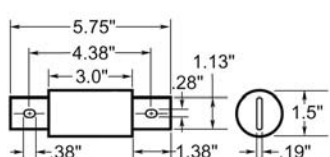
225A÷400A



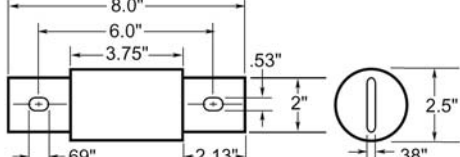
35A÷60A



110A÷200A



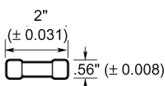
450A÷600A



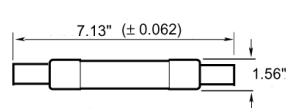
FUSIBILI SERIE NON

NON series fuses | Fusibles série NON

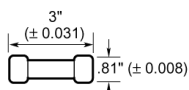
1/10A÷30A



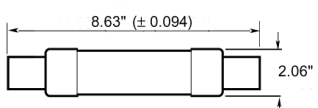
110A÷200A



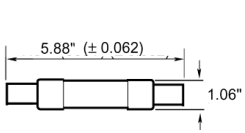
35A÷60A



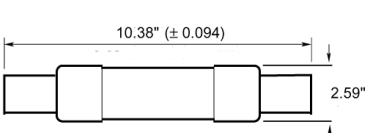
225A÷400A



65A÷100A



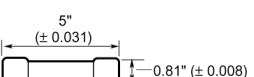
450A÷600A



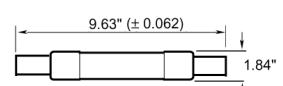
FUSIBILI SERIE NOS

NOS series fuses | Fusibles série NOS

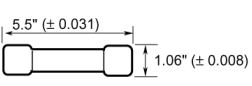
1/10A÷30A



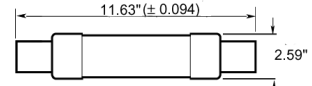
110A÷200A



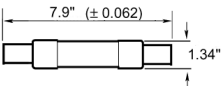
35A÷60A



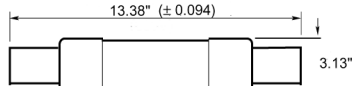
225A÷400A



70A÷100A

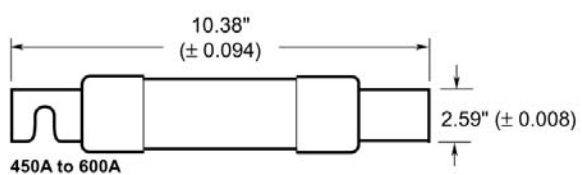
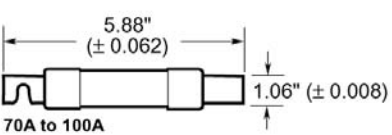
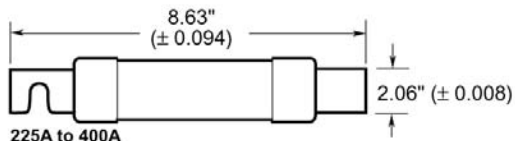
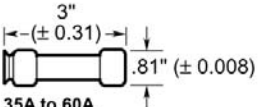
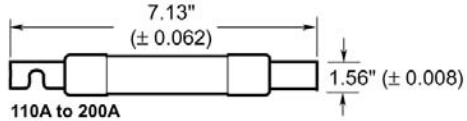
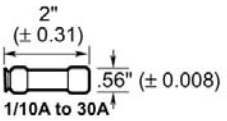


450A÷600A



FUSIBILI SERIE KTN-R

KTN-R series fuses | Fusibles série KTN-R

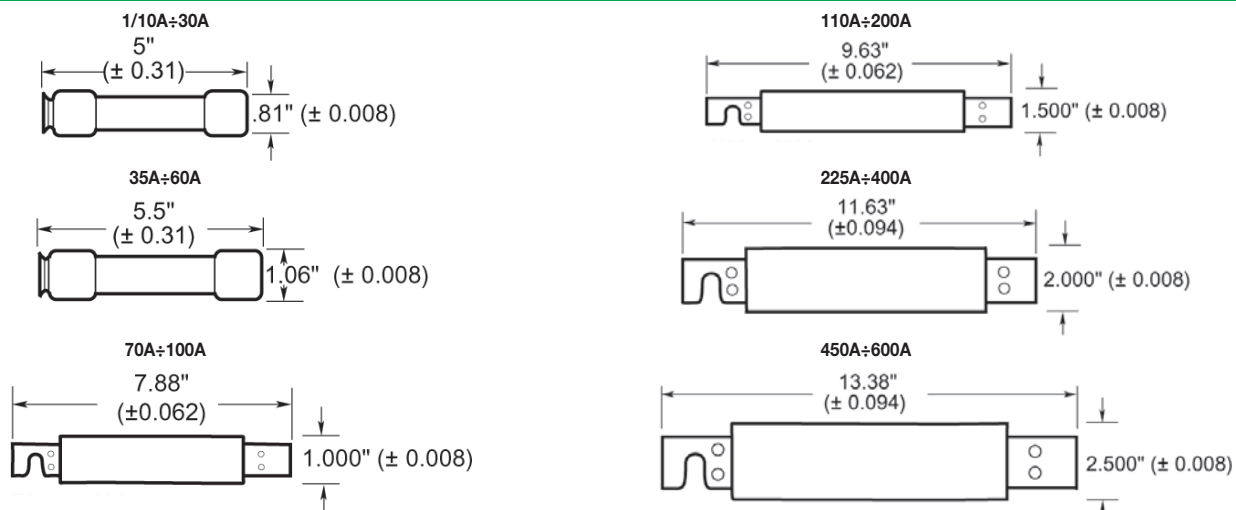


FUSIBILI NORD AMERICA - UL/CSA

North American series - UL/CSA | Fusibles Amérique du Nord - UL/CSA

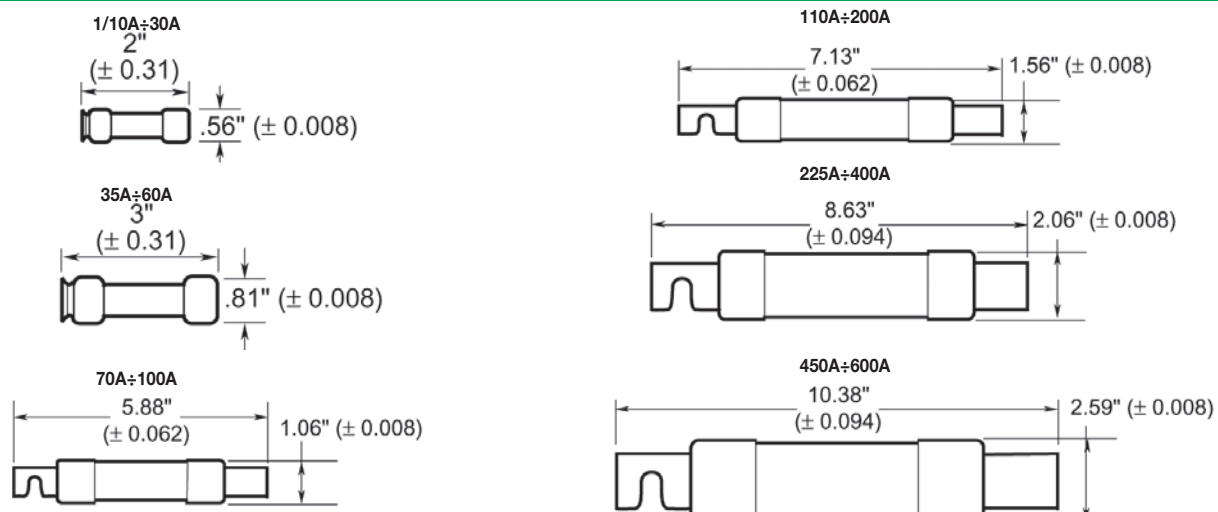
FUSIBILI SERIE KTS-R

KTS-R series fuses | Fusibles série KTS-R



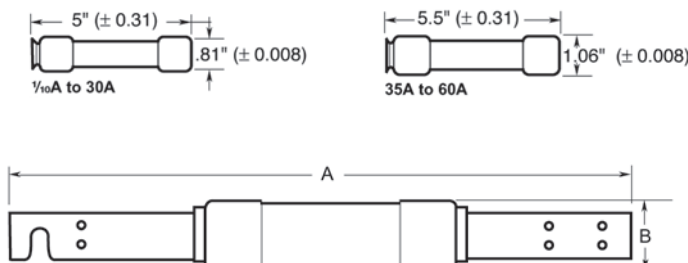
FUSIBILI SERIE FRN-R

FRN-R series fuses | Fusibles série FRN-R



FUSIBILI SERIE FRS-R

FRS-R series fuses | Fusibles série FRS-R

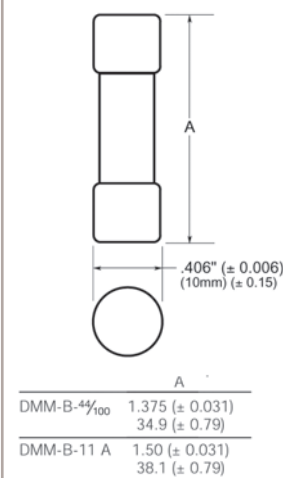


Dimensions (inches)

Ampere Ratings	A	B
65-100	7.88 (± 0.062)	1.11 (± 0.020)
110-200	9.63 (± 0.062)	1.61 (± 0.020)
225-400	11.63 (± 0.094)	2.34 (± 0.020)
450-600	13.38 (± 0.094)	2.88 (± 0.020)

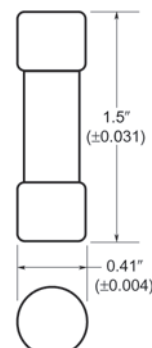
FUSIBILI SERIE DMM-B

Fuses DMM-B series
Fusibles série DMM-B



FUSIBILI 10X38 SERIE KLM

KLM series 10x38 fuses
Fusibles 10x38 série KLM

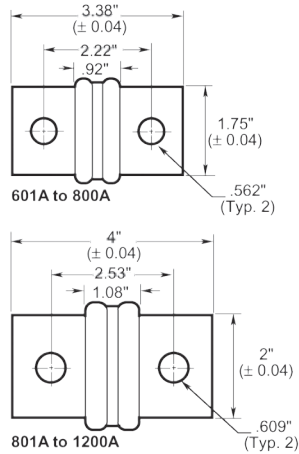
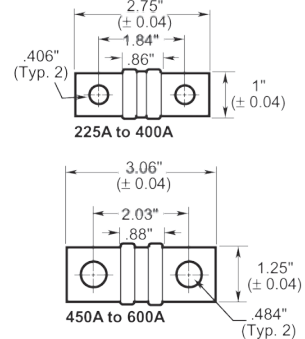
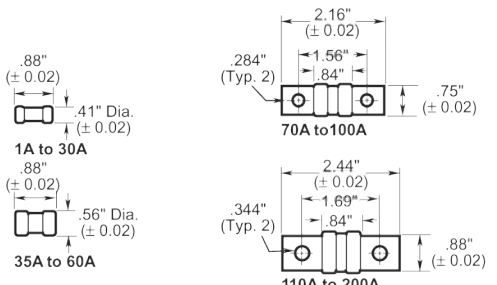


FUSIBILI NORD AMERICA - UL/CSA

North American series - UL/CSA | Fusibles Amérique du Nord - UL/CSA

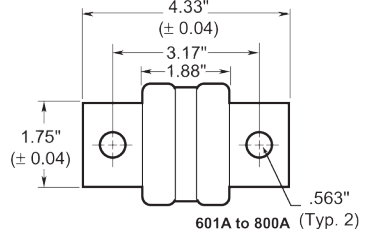
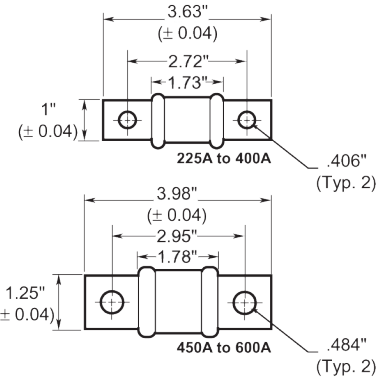
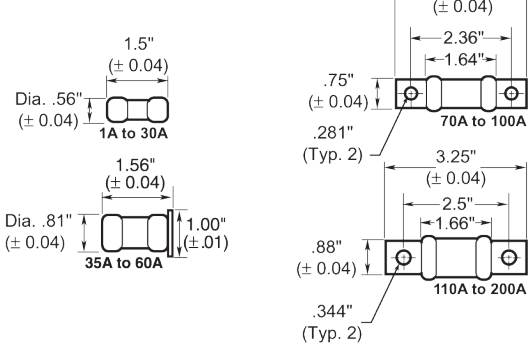
FUSIBILI CLASSE T SERIE JJN

JJN series class T fuses | Fusibles classe T série JJN



FUSIBILI CLASSE T SERIE JJS

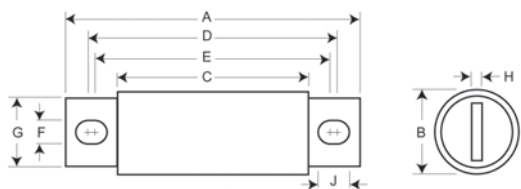
JJS series class T fuses | Fusibles classe T série JJS



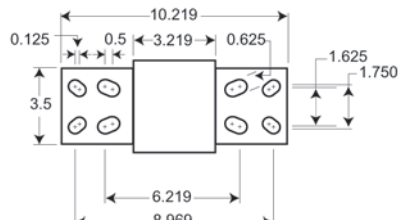
FUSIBILI SERIE FWH

Fuses FWH series | Fusibles série FWH

35-1200 Amp Range



1400-1600 Amp Range



Order #	Fig.	A	B	C	D	E	F	G	H	J
FWH-35B-60B	1	3.188	0.813	1.593	2.541	2.193	0.344	0.719	0.125	0.518
FWH-70B-100B	1	3.625	0.947	1.736	2.853	2.807	0.352	0.750	0.125	0.375
FWH-125B-200B	1	3.625	1.156	1.836	2.892	2.768	0.344	1.000	0.188	0.406
FWH-225A-400A	1	4.340	1.500	2.090	3.440	2.750	0.410	1.000	0.250	0.750
FWH-450A-600A	1	4.340	2.000	2.090	3.530	2.780	0.410	1.500	0.250	0.780
FWH-700A-800A	1	6.340	2.500	2.090	4.970	3.440	0.530	2.000	0.380	1.300
FWH-1000A-1200A	1	6.969	3.000	3.219	5.465	4.475	0.625	2.375	0.438	1.120

Dimension in inches.
1mm = 0.0394" 1" = 25.4mm

Dimension in inches.
1mm = 0.0394" 1" = 25.4mm

FUSIBILI NORD AMERICA - UL/CSA

North American series - UL/CSA | Fusibles Amérique du Nord - UL/CSA

FUSIBILI SERIE FWP Fuses FWP series | Fusibles série FWP

Fig. 1: 5-800 Amp Range

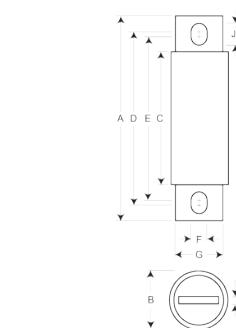


Fig. 2: 900-1000 Amp Range

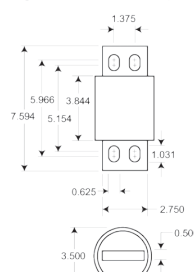
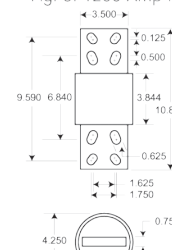


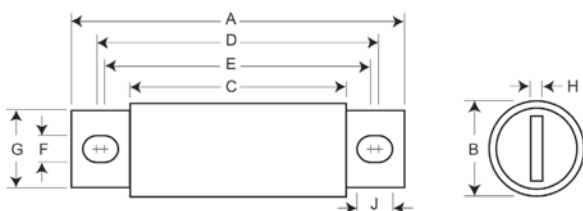
Fig. 3: 1200 Amp Range



Order #	Fig.	A	B	C	D	E	F	G	H	J
FWP-5B-30B	1	2.870	0.563	1.855	2.477	2.477	0.250	0.405	0.063	0.250
FWP-35B-60B	1	4.375	0.813	2.750	3.708	3.312	0.344	0.725	0.125	0.542
FWP-70B-100B	1	4.406	0.947	2.594	3.625	3.563	0.344	0.750	0.125	0.375
FWP-125A-200A	1	5.090	1.500	2.840	4.190	3.500	0.410	1.000	0.250	0.750
FWP-225A-400A	1	5.090	2.000	2.840	4.280	3.530	0.410	1.500	0.250	0.780
FWP-450A-600A	1	7.090	2.500	2.840	5.720	4.190	0.530	2.000	0.380	1.300
FWP-700A-800A	1	6.630	2.000	2.844	5.562	5.062	0.625	1.500	0.250	0.875
FWP-900A-1000A	2					See Drawing				
FWP-1200A	3					See Drawing				

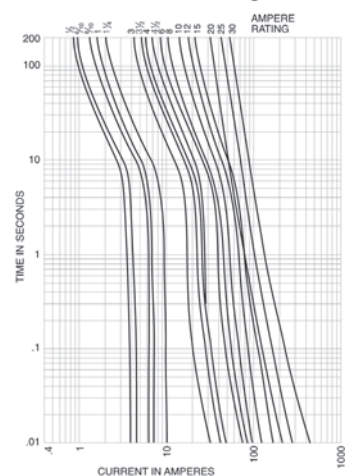
Dimension in inches.

FUSIBILI SERIE FWJ Fuses FWJ series | Fusibles série FWJ



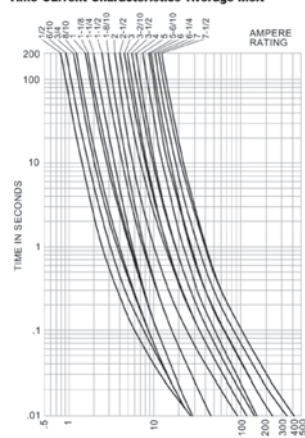
FUSIBILI CLASSE CC SERIE LP-CC LP-CC series class CC fuses | Fusibles classe CC série LP-CC

Time Current Characteristics—Average Melt

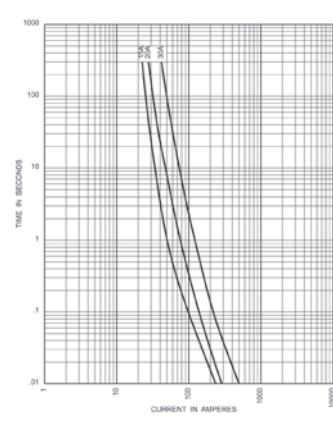


FUSIBILI CLASSE CC SERIE FNQ-R FNQ-R series class CC fuses | Fusibles classe CC série FNQ-R

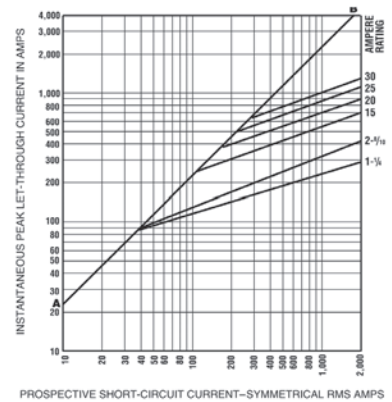
Time-Current Characteristics—Average Melt



Time-Current Characteristics—Average Melt



Current Limitation Curves



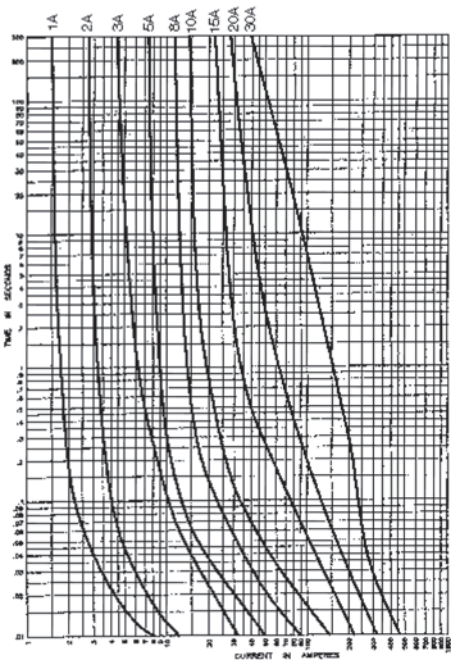
FUSIBILI NORD AMERICA - UL/CSA

North American series - UL/CSA | Fusibles Amérique du Nord - UL/CSA

FUSIBILI CLASSE CC SERIE KTK-R

KTK-R series class CC fuses | Fusibles classe CC série KTK-R

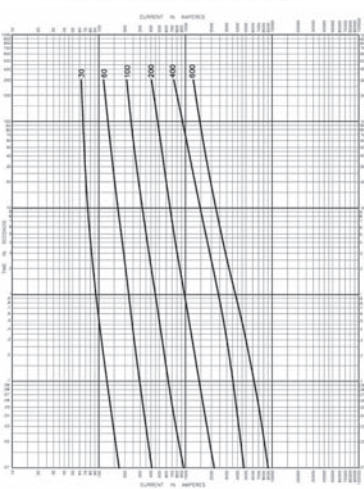
Time-Current Characteristic Curves—Average Melt



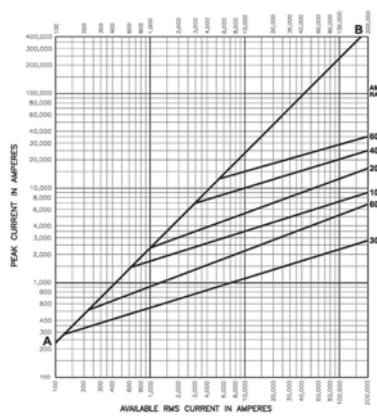
FUSIBILI CLASSE J SERIE DFJ

DFJ series class J fuses | Fusibles classe J série DFJ

Time-Current Characteristic Curves—Average Melt



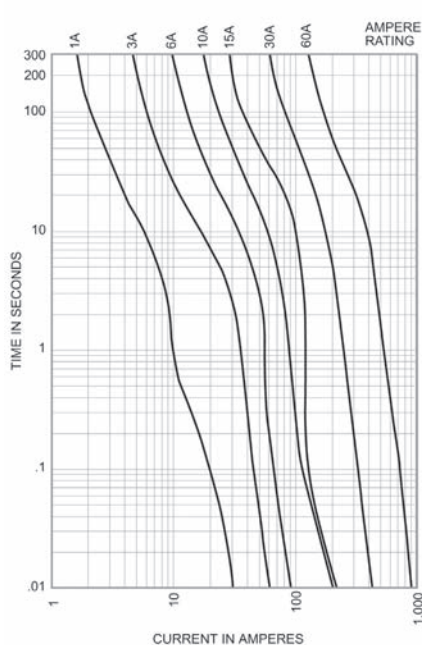
Current Limitation Curves



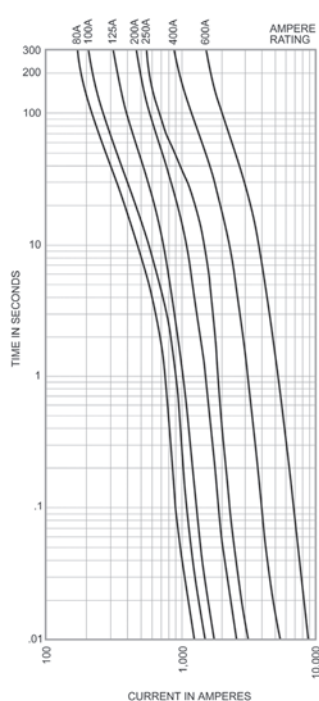
FUSIBILI SERIE LPJ

LPJ series fuses | Fusibles série LPJ

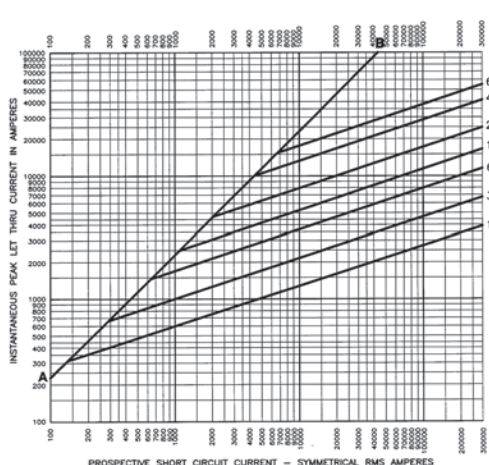
Time-Current Characteristic Curves—Average Melt



Time-Current Characteristic Curves—Average Melt



Current Limitation Curves



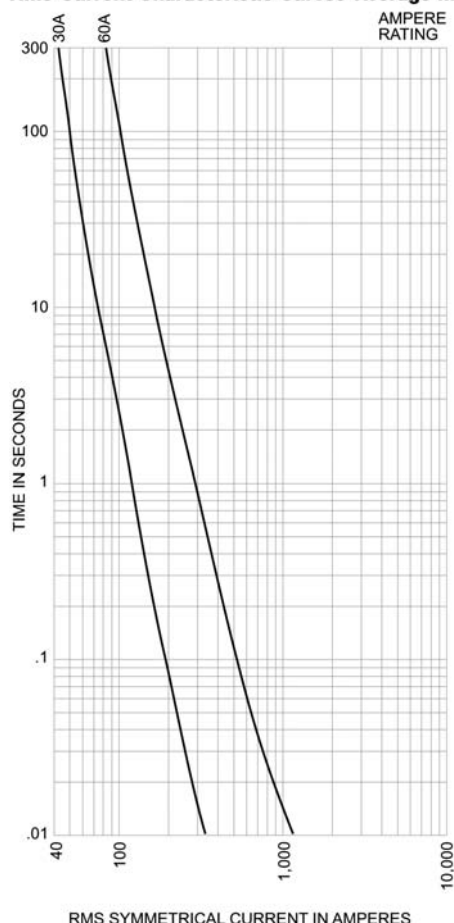
FUSIBILI NORD AMERICA - UL/CSA

North American series - UL/CSA | Fusibles Amérique du Nord - UL/CSA

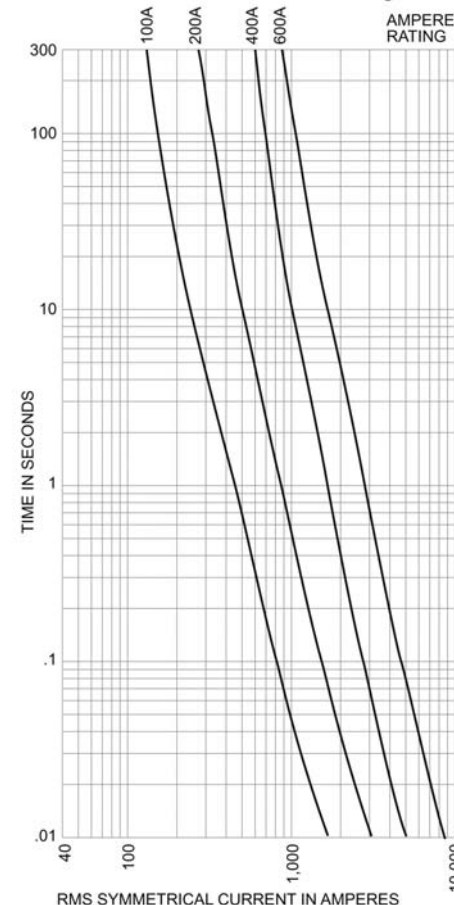
FUSIBILI SERIE JKS

JKS series fuses | Fusibles série JKS

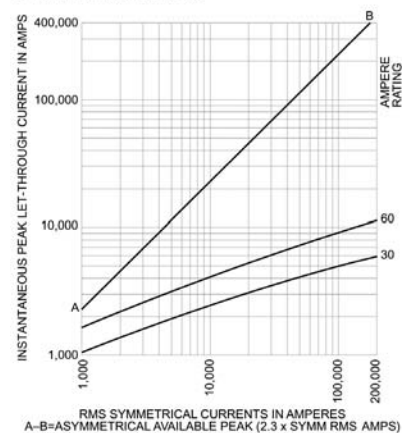
Time-Current Characteristic Curves-Average Melt



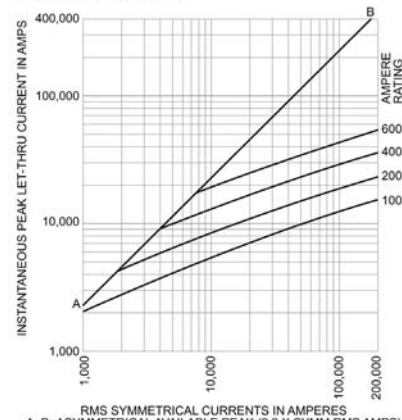
Time-Current Characteristic Curves-Average Melt



Current Limitation Curves



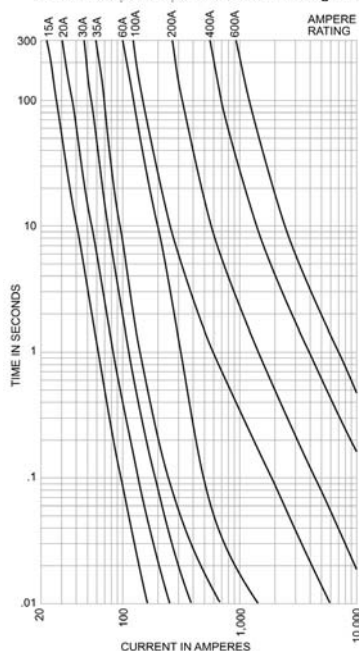
Current Limitation Curves



FUSIBILI SERIE NON

NON series fuses | Fusibles série NON

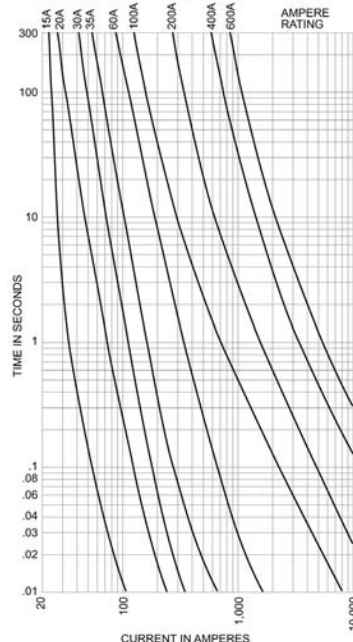
Time-Current Characteristic Curves-Average Melt



FUSIBILI SERIE NOS

NOS series fuses | Fusibles série NOS

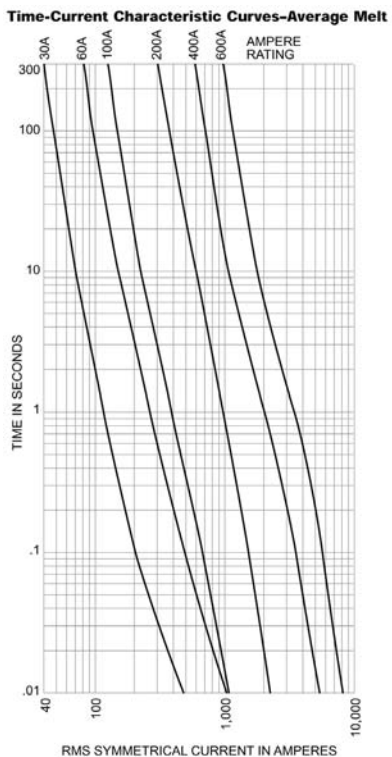
Time-Current Characteristic Curves-Average Melt



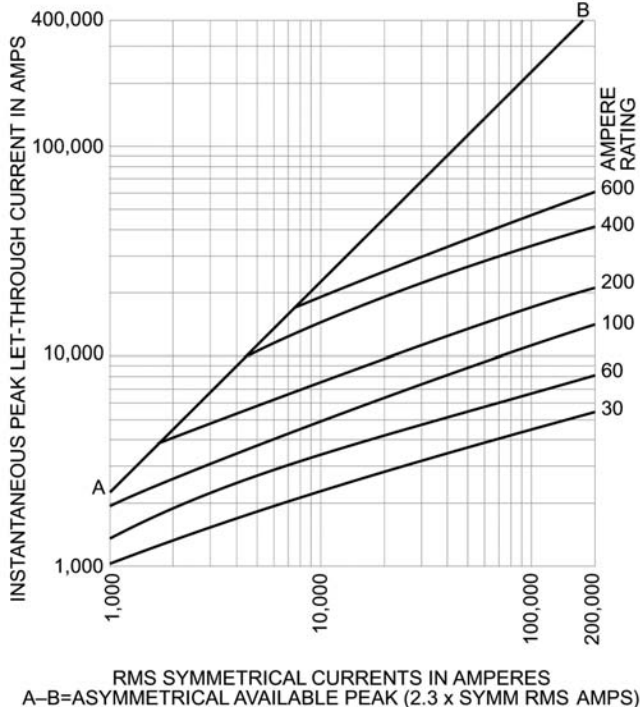
FUSIBILI NORD AMERICA - UL/CSA

North American series - UL/CSA | Fusibles Amérique du Nord - UL/CSA

FUSIBILI SERIE KTN-R KTN-R series fuses | Fusibles série KTN-R

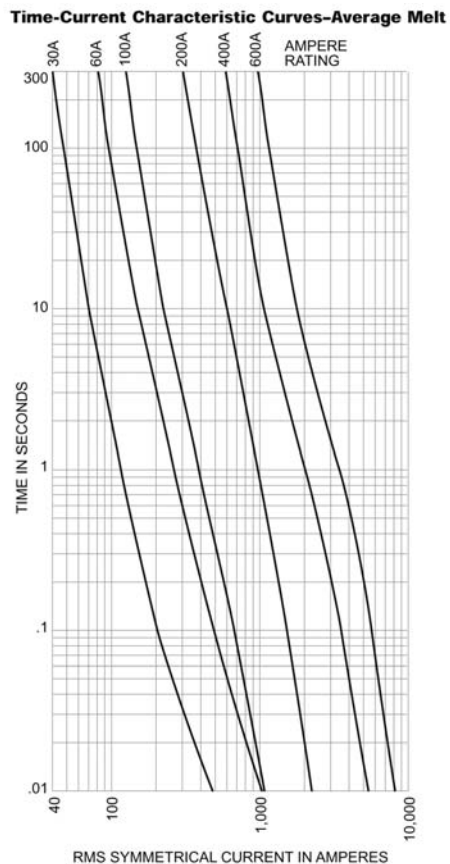


Current-Limitation Curves

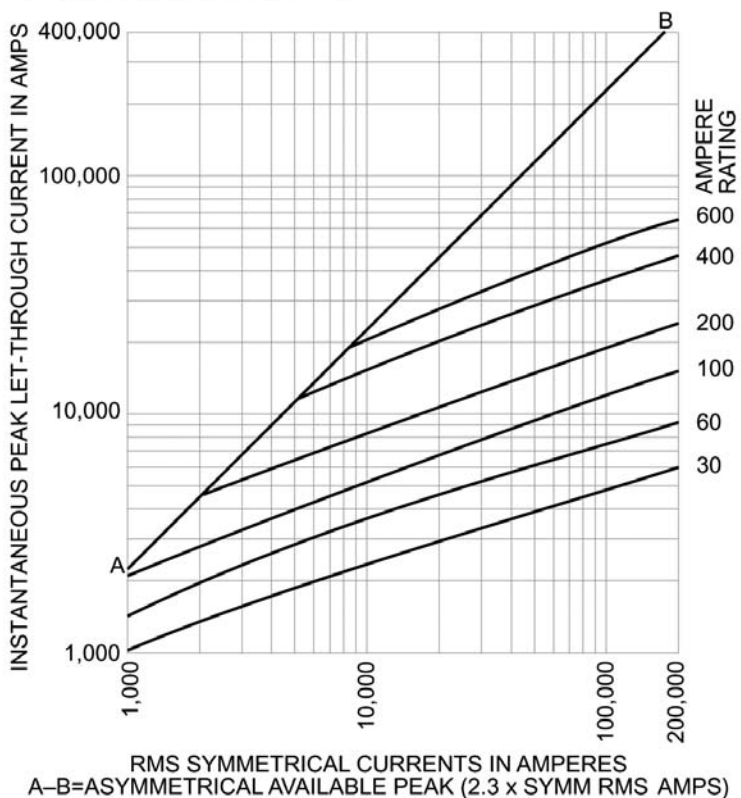


FUSIBILI SERIE KTS-R

KTS-R series fuses | Fusibles série KTS-R

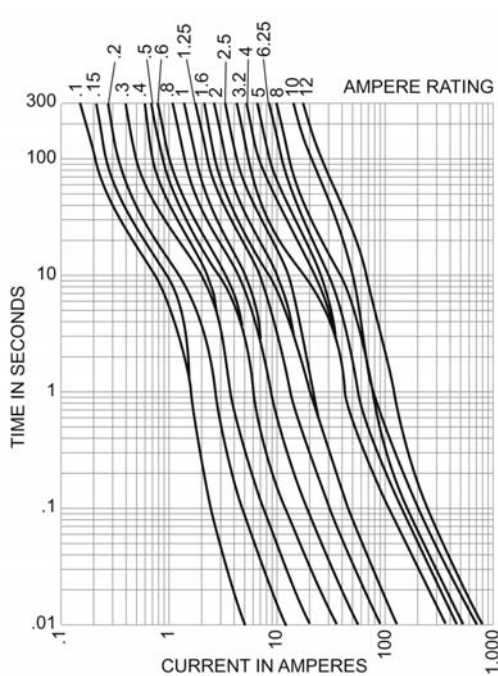
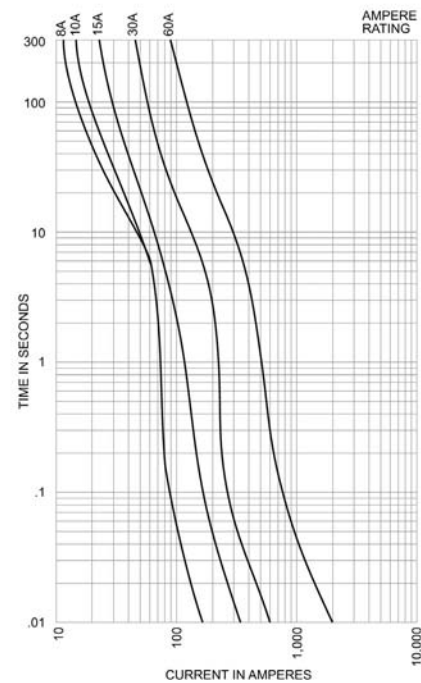
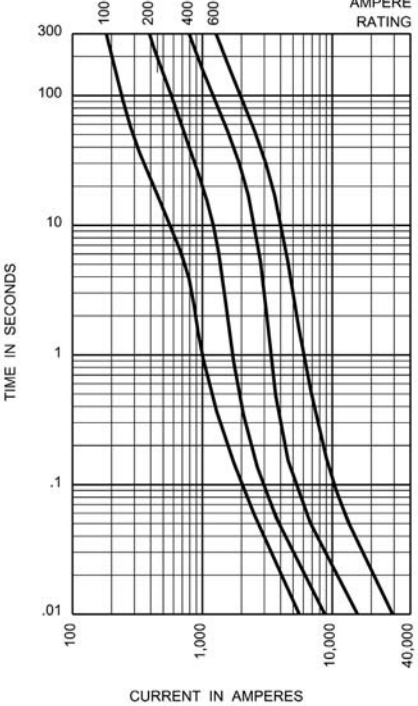
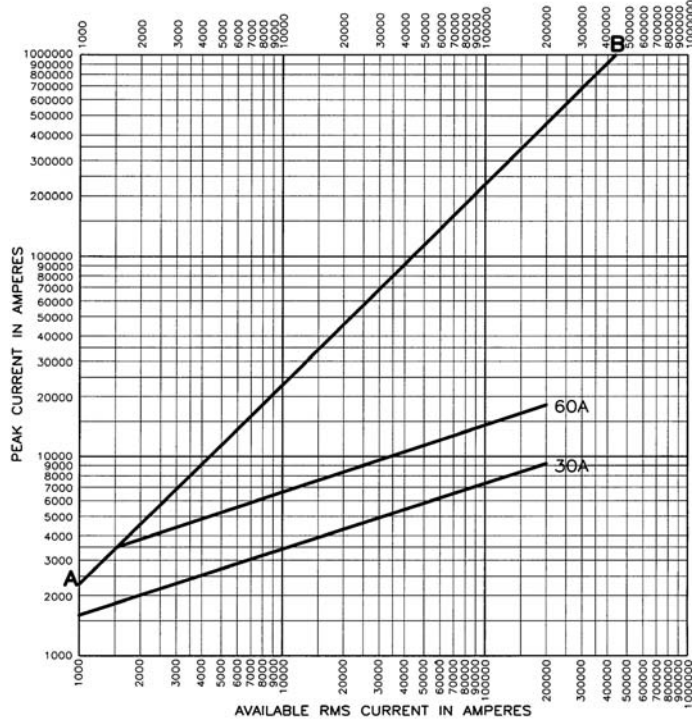
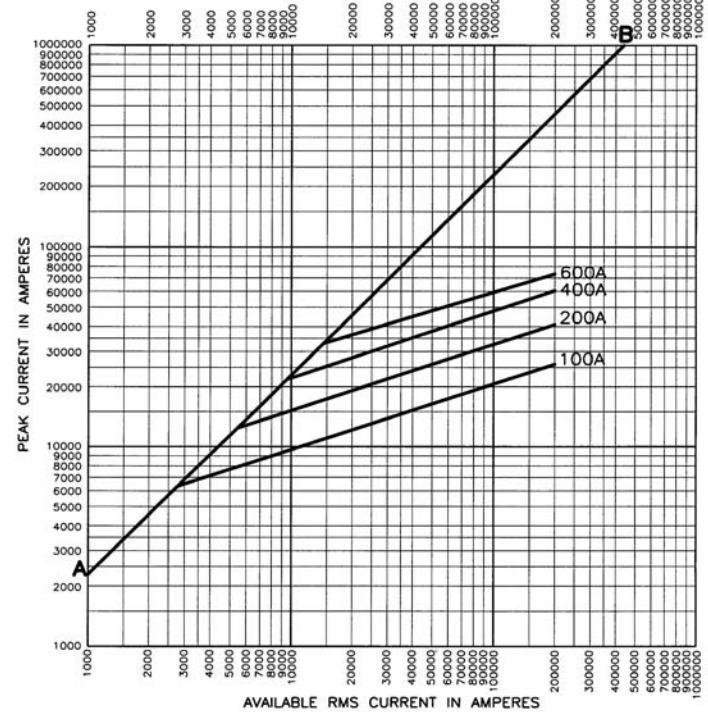


Current-Limitation Curves



FUSIBILI NORD AMERICA - UL/CSA

North American series - UL/CSA | Fusibles Amérique du Nord - UL/CSA

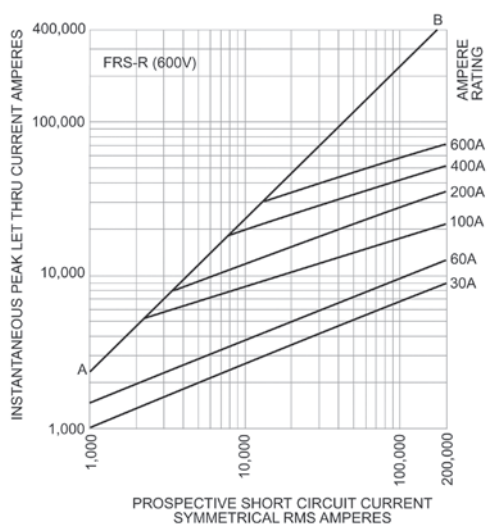
FUSIBILI CLASSE RK5 SERIE FRN-R
 FRN-R series class RK5 fuses | Fusibles classe RK5 série FRN-R

Time-Current Characteristic Curves-Average Melt

Time-Current Characteristic Curves-Average Melt

Current-Limitation Curve

Current-Limitation Curves


FUSIBILI NORD AMERICA - UL/CSA

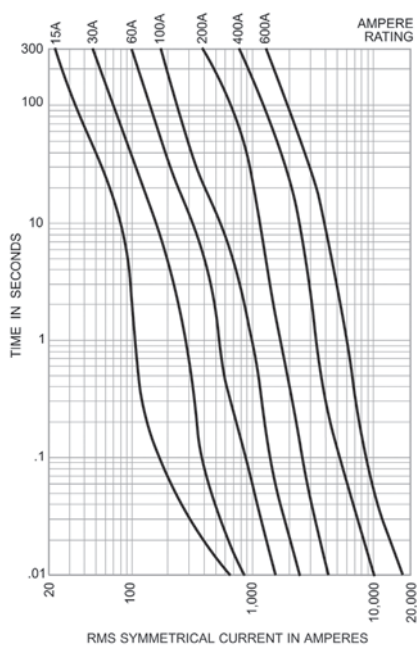
North American series - UL/CSA | Fusibles Amérique du Nord - UL/CSA

FUSIBILI SERIE FRS-R FRS-R series fuses | Fusibles série FRS-R

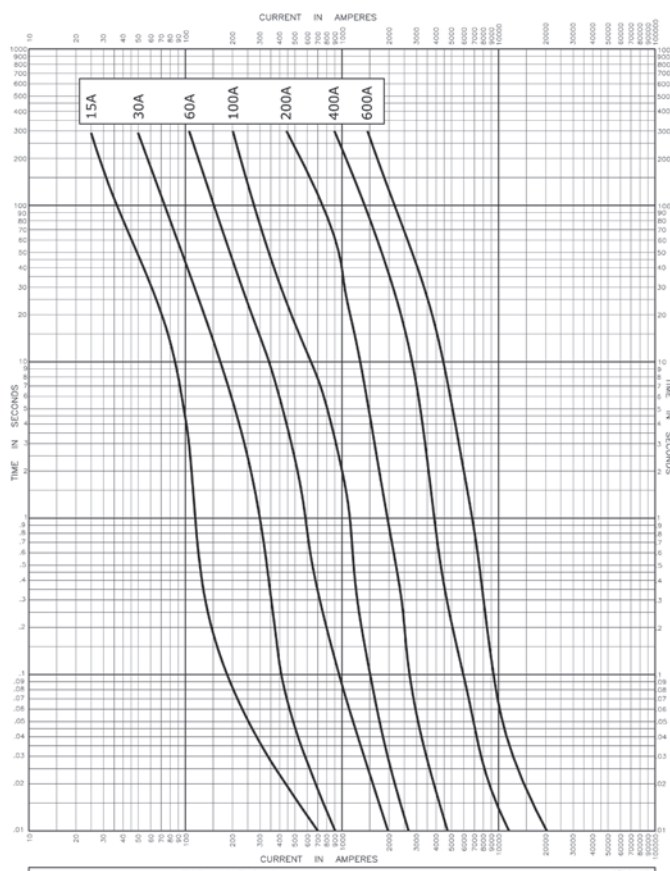
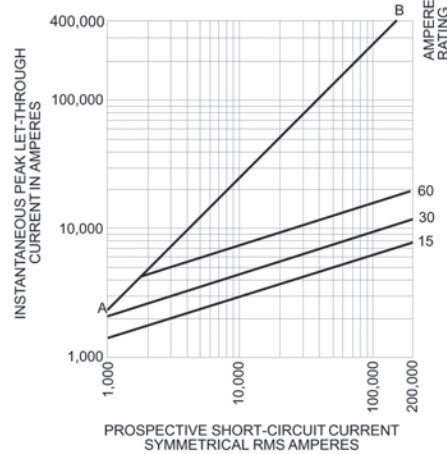
Current-Limitation Curves



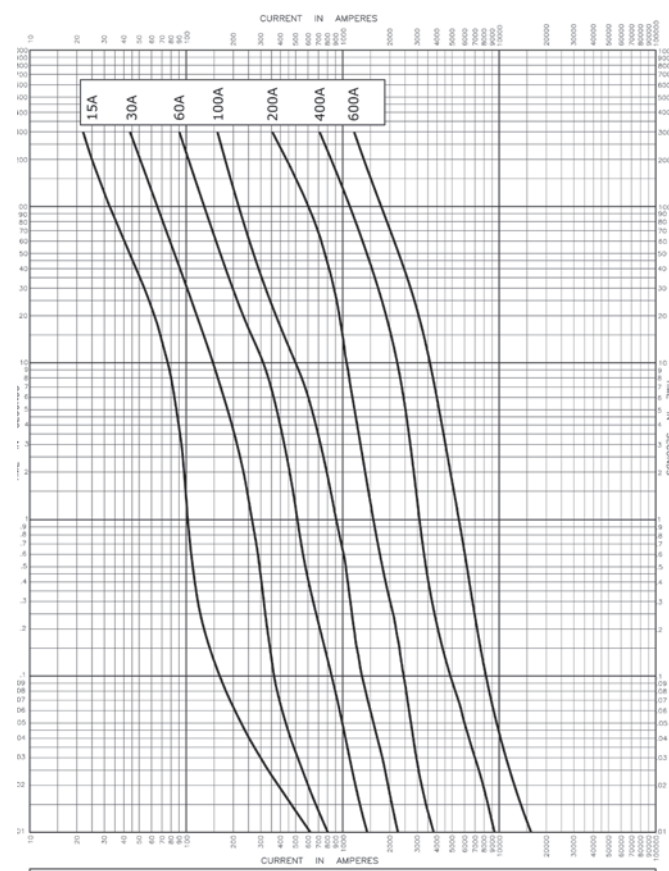
Time-Current Characteristic Curves-Average Melt



Current-Limitation Curves



TOTAL CLEARING TIME-CURRENT CHARACTERISTIC CURVES
For FRS-R FUSETRON® (RK5) (600V) FUSES Fuse Links. In _____
BASIS FOR DATA Standards Dated _____
1. Tests made at LOW VOLTAGE AC AND FULL VOLTAGE AC No. 50974-1 Rev. B
2. Curves are plotted to MAXIMUM Test points so variations should be -10% OF CURRENT Date 10-30-02
PAGE 1 OF 2 ECN A02125



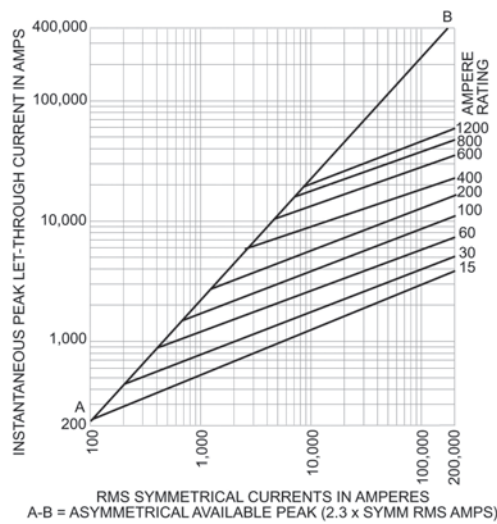
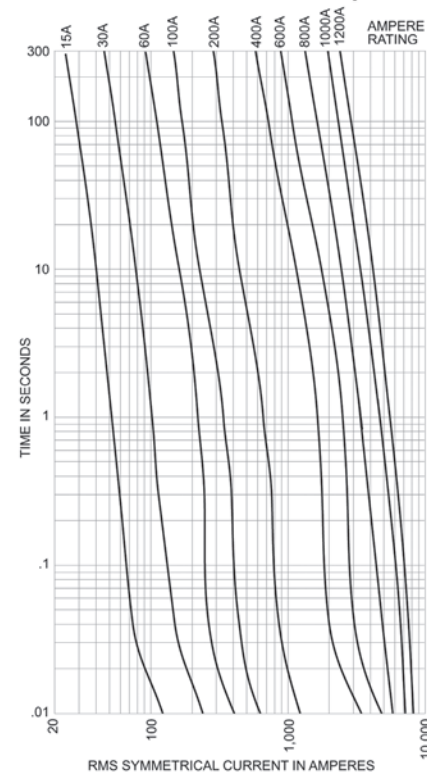
MINIMUM MELT TIME-CURRENT CHARACTERISTIC CURVES
For FRS-R FUSETRON® (RK5) (600V) FUSES Fuse Links. In _____
BASIS FOR DATA Standards Dated _____
1. Tests made at LOW VOLTAGE AC No. 50974-2 Rev. B
2. Curves are plotted to MINIMUM Test points so variations should be +10% OF CURRENT Date 10-30-02
PAGE 1 OF 2 ECN A02125

FUSIBILI NORD AMERICA - UL/CSA

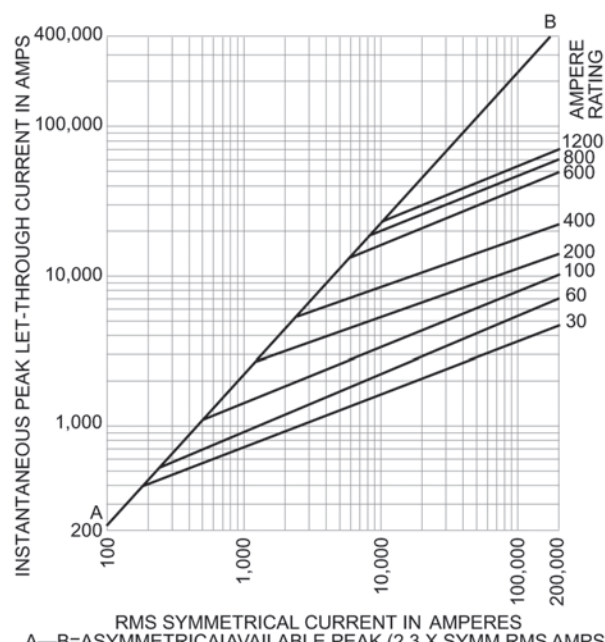
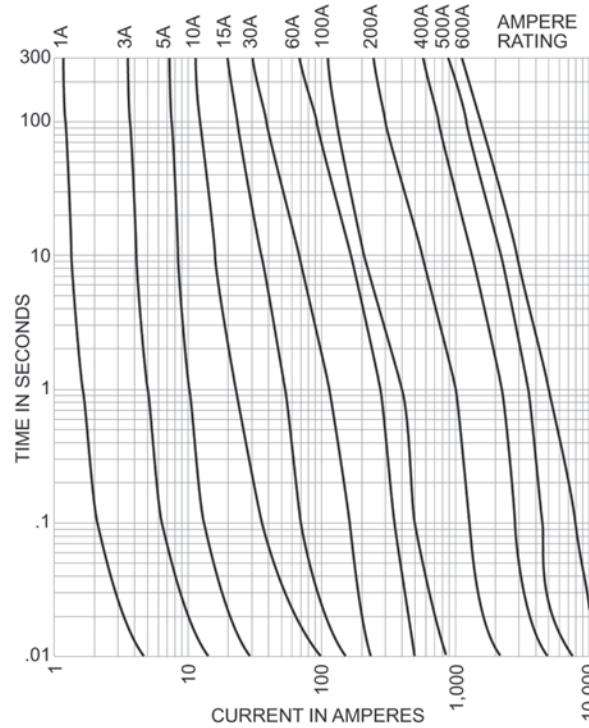
North American series - UL/CSA | Fusibles Amérique du Nord - UL/CSA

FUSIBILI CLASSE T SERIE JJN

JJN series class T fuses | Fusibles classe T série JJN

Current Limitation Curves

Time-Current Characteristic Curves-Average Melt

FUSIBILI CLASSE T SERIE JJS

JJS series class T fuses | Fusibles classe T série JJS

Current-Limitation Curves

Time-Current Characteristic Curves-Average Melt


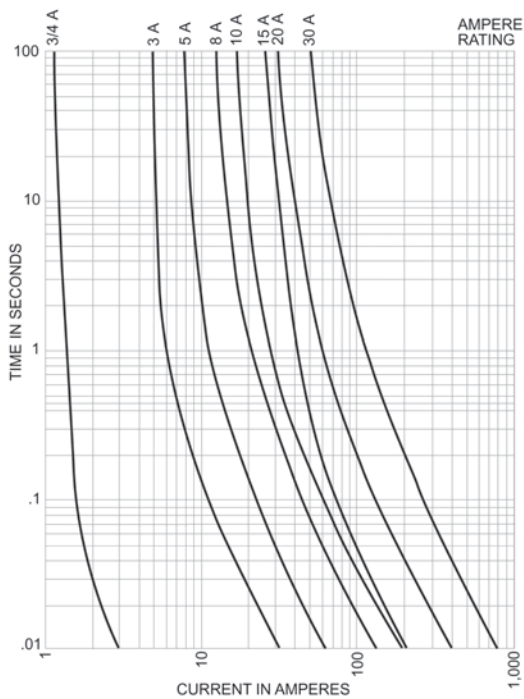
FUSIBILI NORD AMERICA - UL/CSA

North American series - UL/CSA | Fusibles Amérique du Nord - UL/CSA

FUSIBILI 10x38 SERIE KLM

KLM series 10x38 fuses | Fusibles 10x38 série KLM

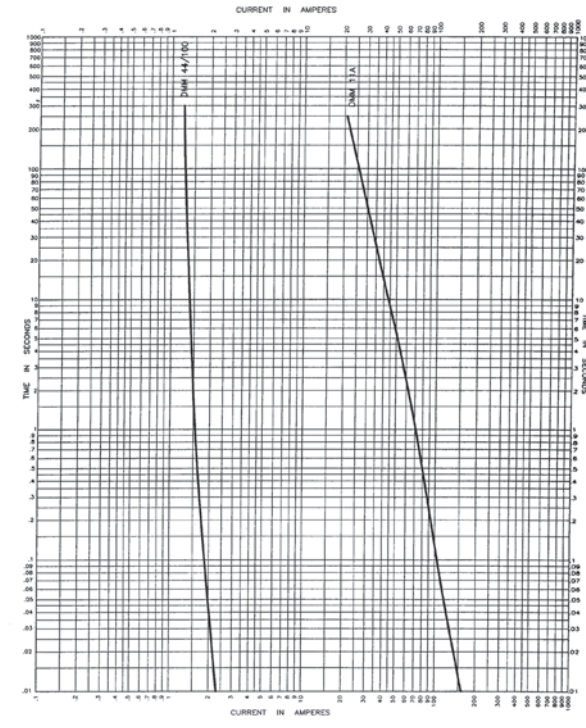
Time-Current Characteristic Curves—Total Clearing



FUSIBILI SERIE DMM-B

Fuses DMM-B series | Fusibles série DMM-B

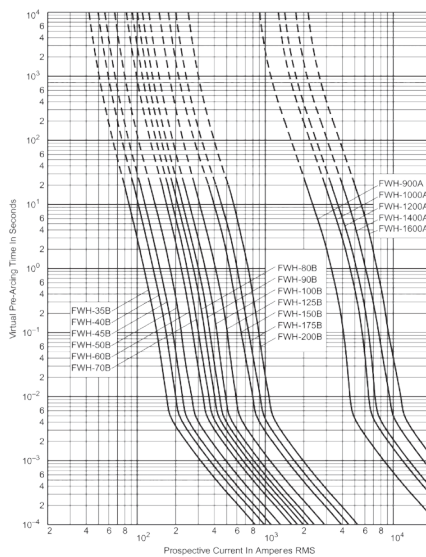
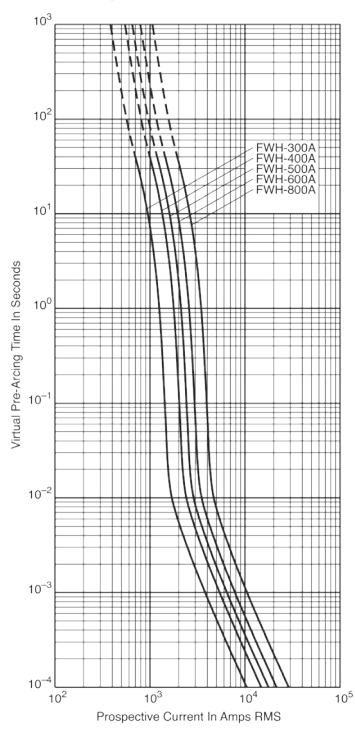
Time-Current Characteristic Curves—total Clearing



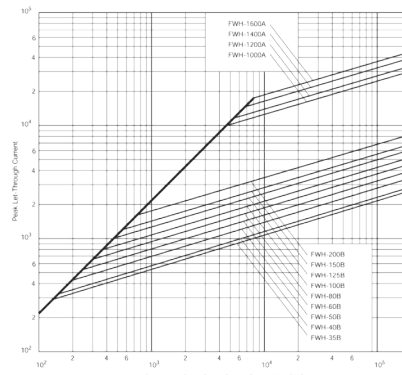
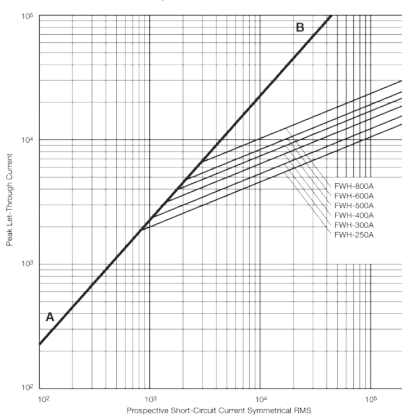
FUSIBILI SERIE FWH

Fuses FWH series | Fusibles série FWH

Minimum Melting, Cut-Off Current Characteristics



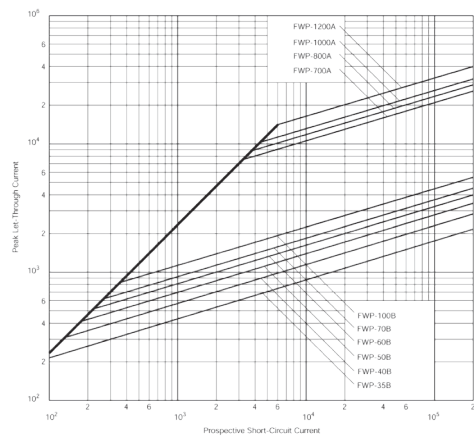
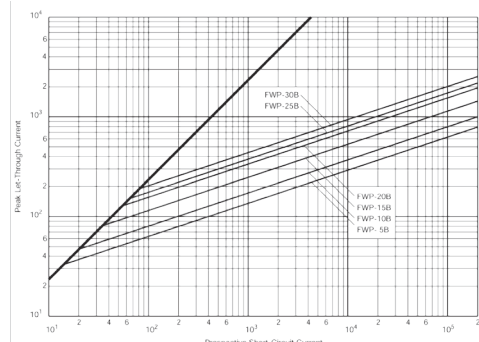
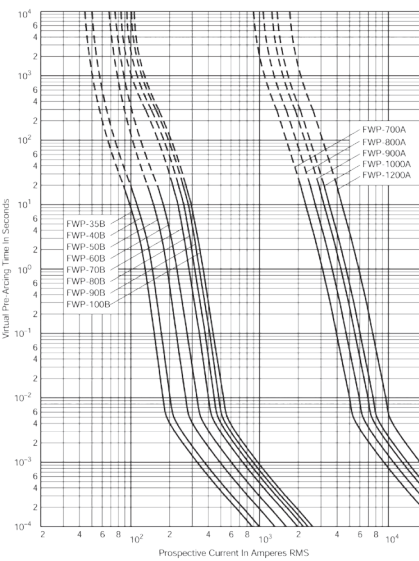
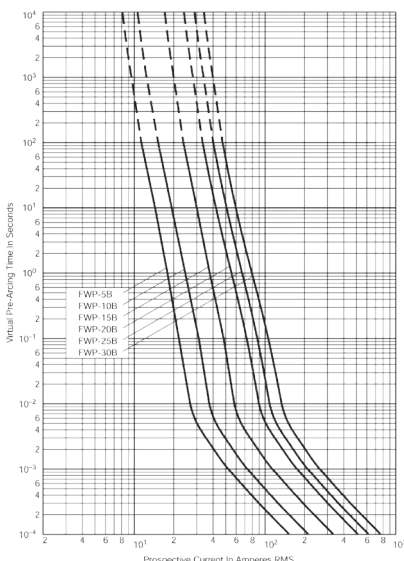
Peak Let-Through, Cut-Off Current Characteristics



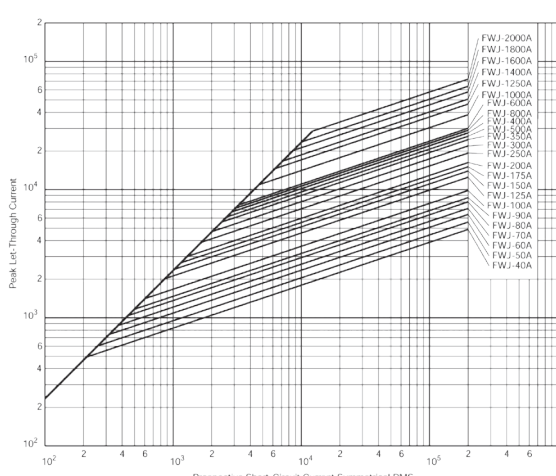
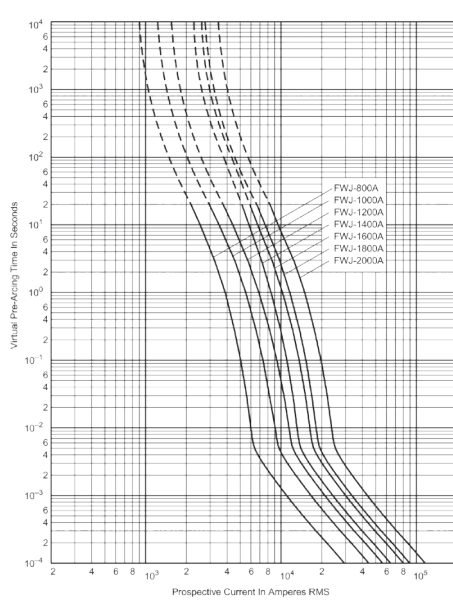
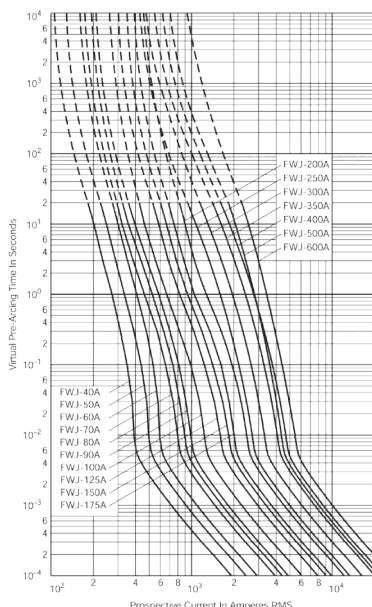
FUSIBILI NORD AMERICA - UL/CSA

North American series - UL/CSA | Fusibles Amérique du Nord - UL/CSA

FUSIBILI SERIE FWP Fuses FWP series | Fusibles série FWP



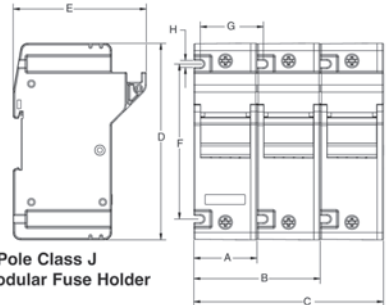
FUSIBILI SERIE FWJ Fuses FWJ series | Fusibles série FWJ



FUSIBILI NORD AMERICA - UL/CSA

North American series - UL/CSA | Fusibles Amérique du Nord - UL/CSA

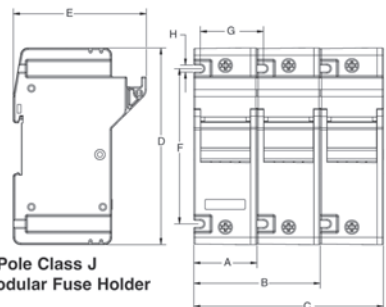
PORAFUSIBILI SEZIONABILI CLASSE J J class fuse disconnectors | Porte-fusibles classe J



3-Pole Class J
Modular Fuse Holder

Dimensions - in (mm)

Dimension	CH30J
A	1.28 (32.5)
B	2.56 (65.0)
C	3.84 (97.5)
D	4.59 (116.6)
E	2.83 (71.8)
F	3.56 (90.4)
G	1.28 (32.5)
H	0.18 (4.44)

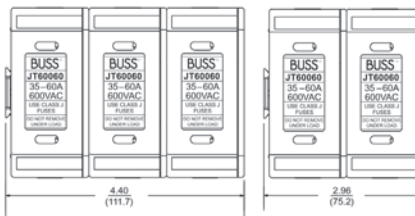
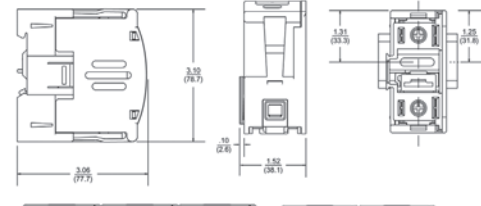
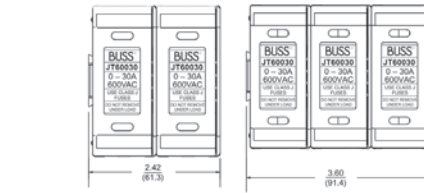
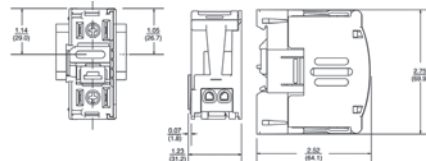


3-Pole Class J
Modular Fuse Holder

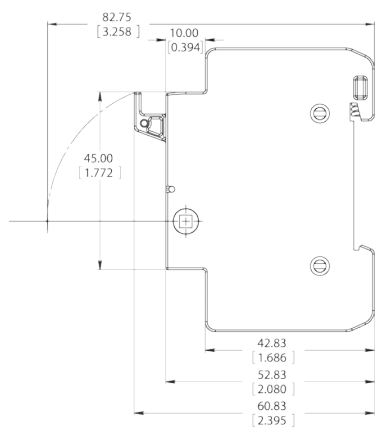
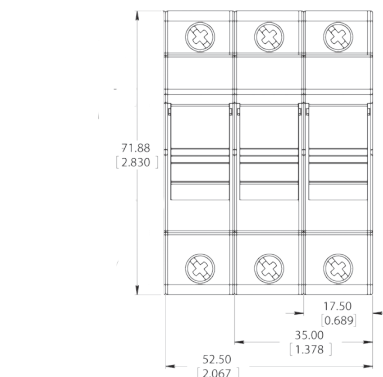
Dimensions - in (mm)

Dimension	CH60J
A	1.58 (40.0)
B	3.16 (80.0)
C	4.72 (120.0)
D	4.88 (124.0)
E	3.31 (84.1)
F	3.85 (97.9)
G	1.58 (40.0)
H	0.18 (4.44)

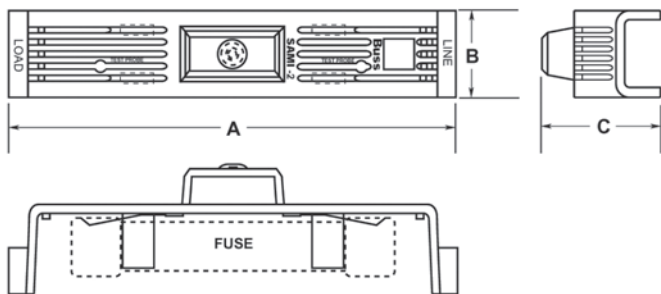
PORAFUSIBILI ESTRAIBILI CLASSE J J class removable fuseholder | Porte-fusibles amovible classe J



PORAFUSIBILI SEZIONABILI CLASSE CC CC class fuse disconnectors | Porte-fusibles classe CC



CALOTTI DI PROTEZIONE Fuse Cover | Capot de Protection



Dimensional Data (inches) All dimensions ($\pm .020$)

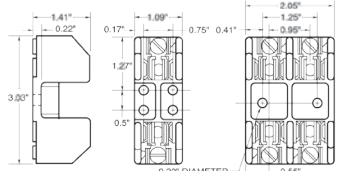
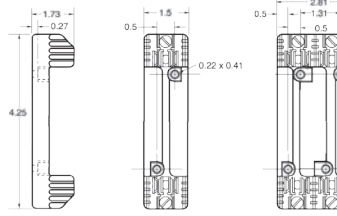
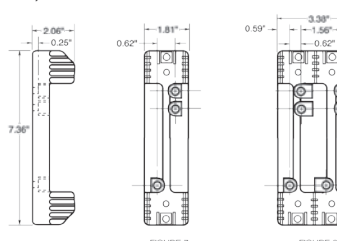
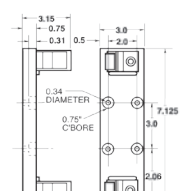
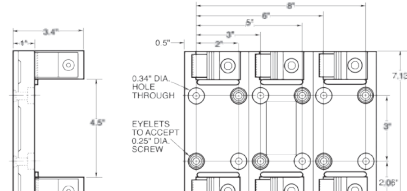
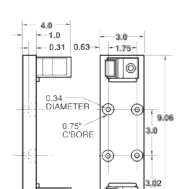
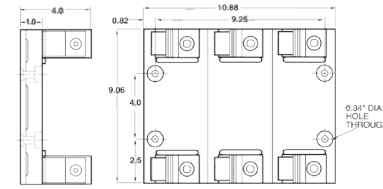
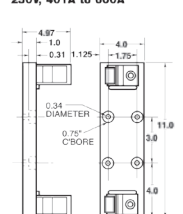
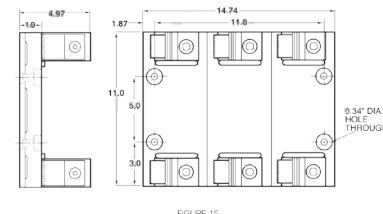
Catalog Number*	A	B	C
SAMI-1_	5.02	1.03	1.94
SAMI-2_	7.03	1.30	2.07
SAMI-3_	7.03	1.30	2.33
SAMI-4_	8.20	1.30	2.18
SAMI-5_	8.20	1.30	2.18
SAMI-6_	4.98	1.17	2.14

FUSIBILI NORD AMERICA - UL/CSA

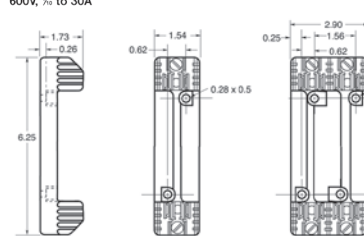
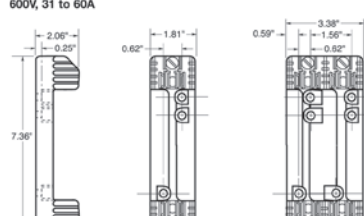
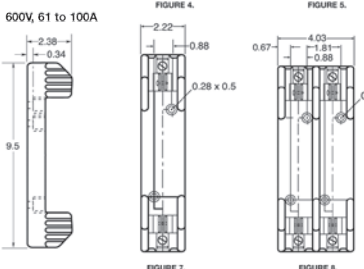
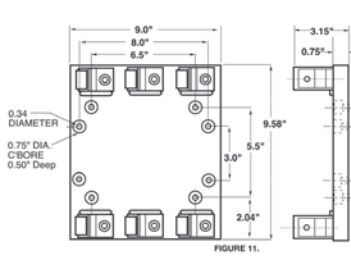
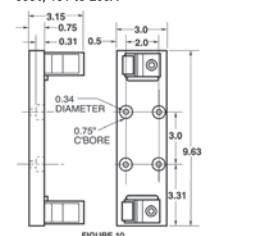
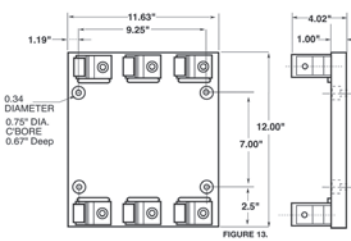
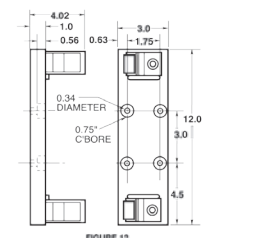
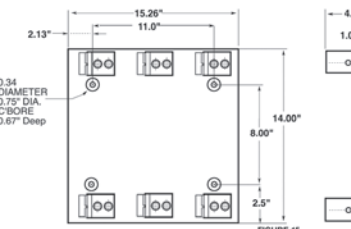
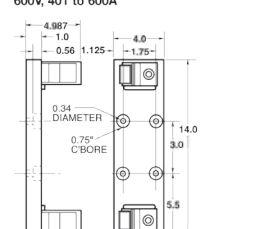
North American series - UL/CSA | Fusibles Amérique du Nord - UL/CSA

BASE PER FUSIBILI CLASSE H-R 250V

250V Class H-R fuse base | Base pour fusibles classe H-R 250V

Dimensions - in
 250V $\frac{1}{2}$ to 30A

250V, 31A to 60A

250V, 61A to 100A

250V, 101A to 200A

250V, 101A to 200A

250V, 201A to 400A

250V, 201A to 400A

250V, 401A to 600A

250V, 401A to 600A

BASE PER FUSIBILI CLASSE H-R 600V

600V Class H-R fuse base | Base pour fusibles classe H-R 600V

Dimensions - in
 600V, $\frac{1}{2}$ to 30A

600V, 31 to 60A

600V, 61 to 100A

600V, 101 to 200A

600V, 201 to 400A

600V, 401 to 600A


FUSIBILI NORD AMERICA - UL/CSA

North American series - UL/CSA | Fusibles Amérique du Nord - UL/CSA

BASE PER FUSIBILI CLASSE J 600V

600V Class J fuse base | Base pour fusibles classe J 600V

Dimensional Data All dimensions (± 0.015)

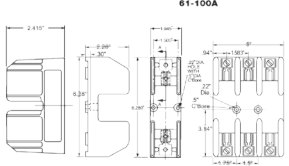
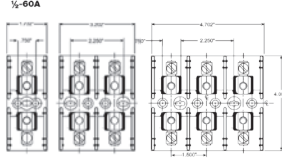


FIGURE 1. FIGURE 2. FIGURE 3.

FIGURE 4.

FIGURE 5.

201-400A

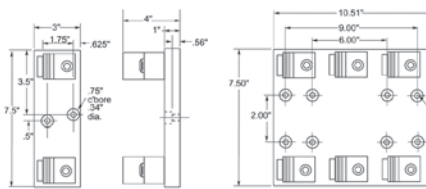


FIGURE 8.

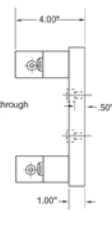


FIGURE 9.

101-200A

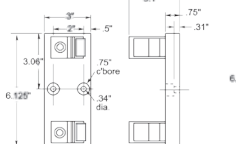


FIGURE 6.

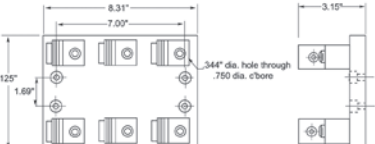


FIGURE 7.



FIGURE 10.

401-600A

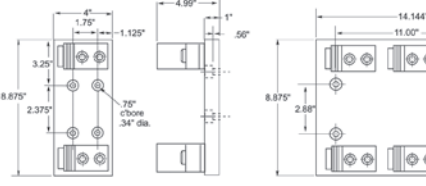
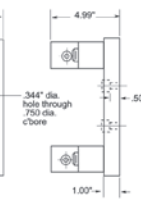


FIGURE 11.



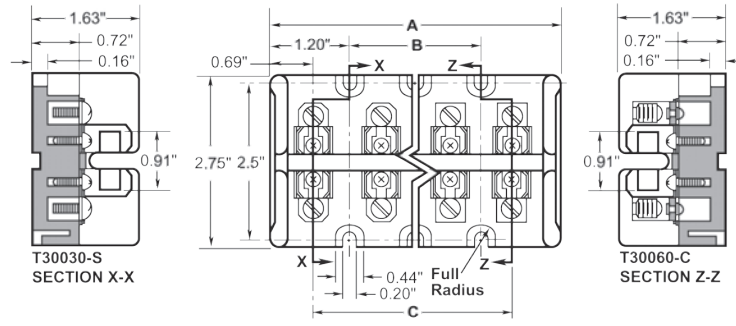
All dimensions (± 0.015)

BASE PER FUSIBILI CLASSE T 300V

300V Class T fuse base | Base pour fusibles classe T 300V

Dimensional Data All dimensions (± 0.016)

Figure 1. $\frac{1}{2}$ A to 60A



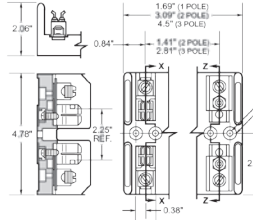
Class T Fuseblocks (300V) Catalog Numbers

Terminal Type	Dimensions (inches)
T30030-2	2.41
T30060-2	—
T30030-3	3.44
T30060-3	1.03
T30030-4	4.47
T30060-4	2.06
	3.09

All dimensions (± 0.016)

Dimensional Data

Figure 2. 61A to 100A



All dimensions (± 0.016)

Figure 3. 101A to 200A

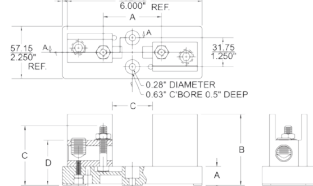


Figure 3A.

Figure 3B.

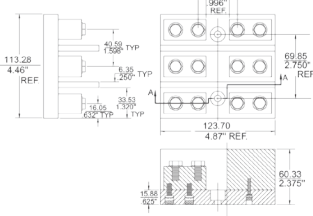
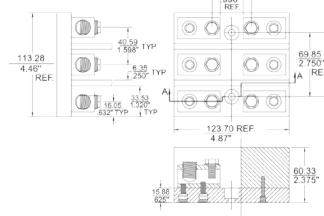


Figure 4. 201A to 400A

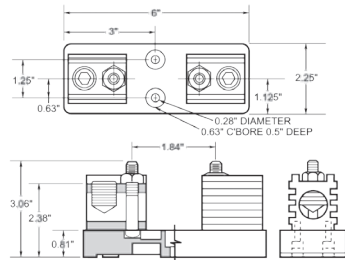
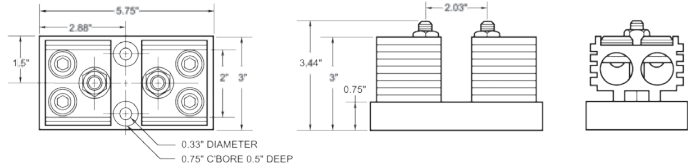


Figure 5. 401A to 600A



FUSIBILI NORD AMERICA - UL/CSA

North American series - UL/CSA | Fusibles Amérique du Nord - UL/CSA

BASE PER FUSIBILI CLASSE T 600V 600V Class T fuse base | Base pour fusibles classe T 600V

Dimensional Data

Figure 1. ½A to 30A All dimensions (± 0.016)

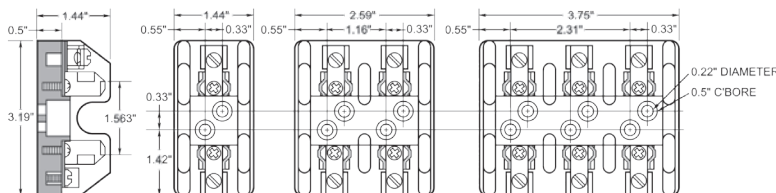


Figure 2. 31A to 60A

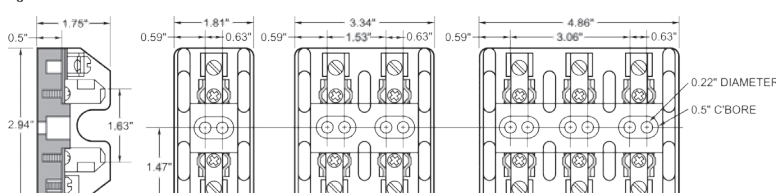


Figure 3. 61A to 100A

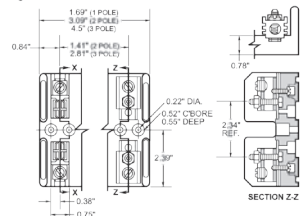


Figure 4. 101A to 200A

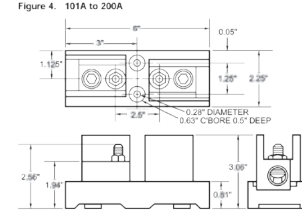


Figure 5. 201A to 400A

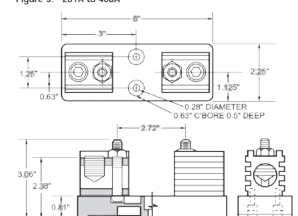
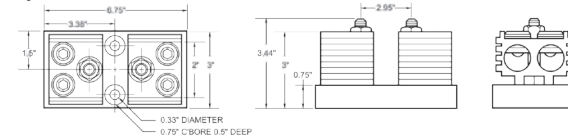


Figure 6. 401A to 600A

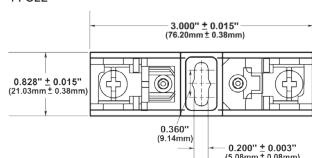


BASE PER FUSIBILI CLASSE CC 600V

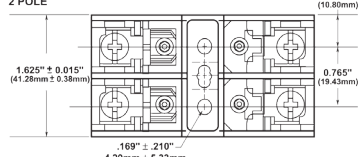
600V Class CC fuse base | Base pour fusibles classe CC 600V

Dimensional Data

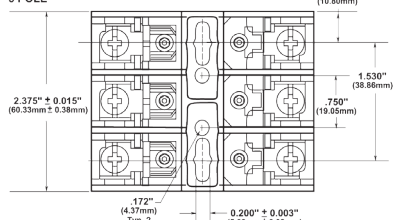
1 POLE



2 POLE



3 POLE



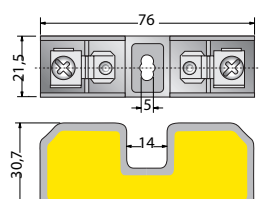
FUSEBLOCK LABEL (EXAMPLE SHOWN)



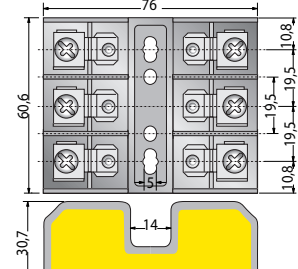
BASE PER FUSIBILI 10X38 600V

600V 10x38 fuse base | Base pour fusibles 10x38 600V

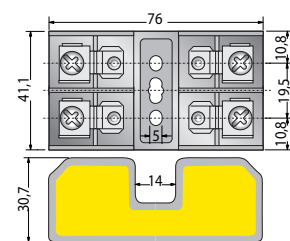
MV1041



MV1043



MV1042



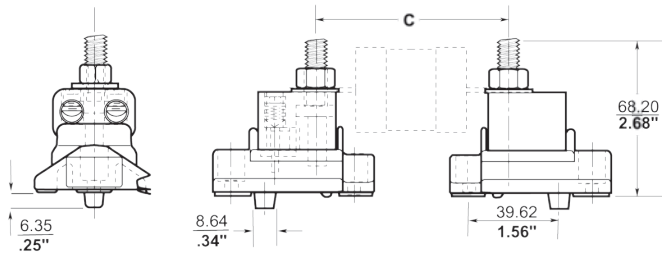
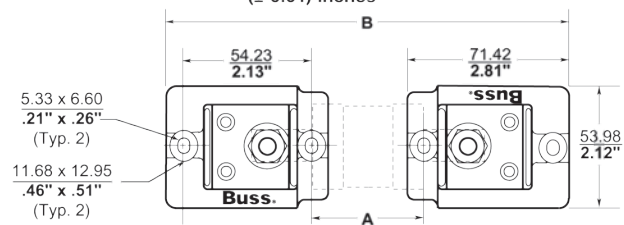
FUSIBILI NORD AMERICA - UL/CSA

North American series - UL/CSA | Fusibles Amérique du Nord - UL/CSA

SUPPORTI A BLOCCHI SERIE BH-0

Modular Fuseblocks BH-0 series | Supports à blocks série BH-0

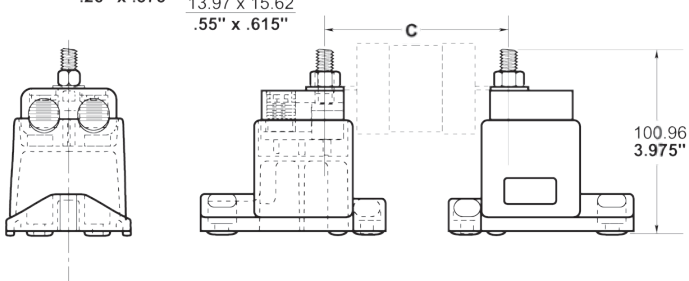
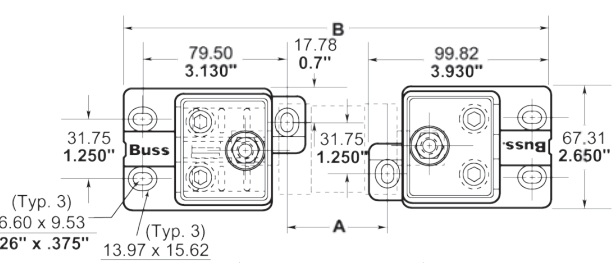
Dimensional Data - All tolerances (± 0.25) mm
 $(\pm .01)$ inches



SUPPORTI A BLOCCHI SERIE BH-1

Modular Fuseblocks BH-1 series | Supports à blocks série BH-1

Dimensional Data $\frac{\text{mm} (\pm .25)}{\text{Inches} (\pm .01)}$



SUPPORTI A BLOCCHI SERIE BH-3

Modular Fuseblocks BH-3 series | Supports à blocks série BH-3

Dimensional Data $\frac{\text{mm} (\pm .25)}{\text{Inches} (\pm .01)}$

