

All rights are strictly reserved. Reproduction or disclosure to third parties in any form whatever is not permitted without written authorization from the proprietor. A violation is punishable.



BASE MOUNTING FUSE HOLDERS PORTAFUSIBILI BASETTA

CODE
HB6T01

FUSE FUSIBILE	CURRENT RATING CORRENTE NOM.	VOLTAGE RATING TENSIONE NOM.	TERMINAL TERMINALE
6,3 x 32 mm	10 A	250 V	T4,8 x 0,5 mm

RoHS

PC 1

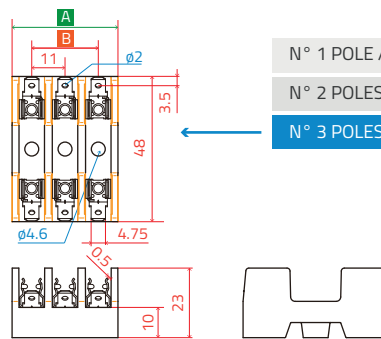
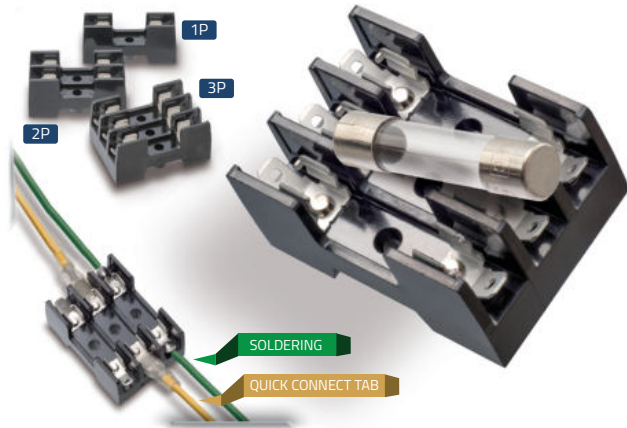
✓ **Possibility of concatenated and multipolar connection**
Possibilità di collegamento concatenato e multipolare



100 pz.

Housing Corpo isolante	Phenolic resin Resina fenolica	Black Nero	UL 94 V-0
Installation terminal screw torque Coppia di serraggio viti	1,2 N·m Max: M3 screw		
Operating temperature Temperatura operativa	Min. -5°C / Max. +80°C @ 10 A		
Insulation resistance Resistenza di isolamento	> 100 MΩ @ 500 V dc		
Withstand voltage for 60 sec Capacità di sovraccarico per 60 sec	ac 1500 V		

Open body fuse holder with inclined side TAB terminals
A corpo aperto con terminali faston laterali inclinati



	A	B
N° 1 POLE / POLO	14	
N° 2 POLES / POLI	24	11
N° 3 POLES	35	22

N° OF POLES
N° DI POLI

HB6T01 -1P	N° 1 POLE / POLO
HB6T01 -2P	N° 2 POLES / POLI
HB6T01 -3P	N° 3 POLES / POLI

FUSES
FUSIBILI

GROUP	INT.	I. RATING I. NOM.	V. RATING TENS. NOM.	BREAKING CAPACITY CAPACITÀ DI ROTTURA	APPROVAL OMOLOGAZIONE	NORM	MATERIAL MATERIALE
632.300	T	32 mA ~ 30 A	250 V	35 A / 1000 A		Fabrique Norm. Norma di fabb.	Glass / Glass + EA Vetro / Vetro + PSA
UL 632.300	T	63 mA ~ 15 A	125 V / 250 V	35 A / 100 A 200 A / 10.000 A	cULus	UL 248-14 UL 248-1	Glass Vetro
632.700	T	100 mA ~ 25 A	250 V / 500 V	35 A ~ 1.000 A		Fabrique Norm. Norma di fabb.	Cer / Cer + EA Cer / Cer + PSA
UL 632.700	T	63 mA ~ 15 A	125 V / 250 V	35 A / 100 A 200 A / 10.000 A	cRUUS cULus cSB	UL 248-14 UL 248-1	Cer + EA Cer + PSA
632.900	T	50 mA ~ 2 A	500 V	35 A / 1.000 A		Fabrique Norm. Norma di fabb.	Glass Vetro
1.632.700	T	32 mA ~ 32 A	250 V ~ 500 V	1500 A		Fabrique Norm. Norma di fabb.	Cer + EA Cer + PSA
632.200	M	32 mA ~ 25 A	250 V	35 A / 1000 A		Fabrique Norm. Norma di fabb.	Glass / Glass + EA Vetro / Vetro + PSA
TDC180	F	1 A ~ 13 A	32 V	6.000 A	ccc	IEC 60269-3	Ceramic Ceramica
140.000	F	5 A ~ 40 A	32 V	-		Fabrique Norm. Norma di fabb.	Glass Vetro
632.000	F	80 mA ~ 25 A	250 V	1000 A		Fabrique Norm. Norma di fabb.	Glass / Glass + EA Vetro / Vetro + PSA
632.500	F	100 mA ~ 25 A	500 V	1000 A		Fabrique Norm. Norma di fabb.	Cer / Cer + EA Cer / Cer + PSA
UL 632.500	F	100 mA ~ 20 A	125 V / 250 V	35 A ~ 10.000 A	cULus cSB	UL 248-14 UL 248-1	Cer + EA Cer + PSA
632.500-X	F	10 A ~ 30 A	500 V	20.000 A / 30.000 A	cRUUS cULus cSB	Fabrique Norm. Norma di fabb.	Cer + EA Cer + PSA
632.600	F	50 mA ~ 16 A	60 V / 150 V 250 V	35 A ~ 10 A		DIN 41668 EN 60127-2-4	Glass Vetro
UL 632.600	F	100 mA ~ 15 A	125 V / 250 V	35 A / 100 A 200 A / 10.000 A	cULus	UL 248-14 UL 248-1	Glass + EA Vetro + PSA
1632.500	F	160 mA ~ 25 A	440 V / 500 V	1500 A ~ 50000 A		Fabrique Norm. Norma di fabb.	Cer + EA Cer + PSA
632.100	FF	100 mA ~ 25 A	250 V / 500 V	35 A / 1500 A		Fabrique Norm. Norma di fabb.	Glass / Cer + EA Vetro / Cer + PSA
632.400	FF	100 mA ~ 2 A	1000 V	30 kA	cRUUS cULus cSB	Fabrique Norm. Norma di fabb.	Cer + EA Cer + PSA

All Pictures shown are for illustration purpose only. Specifications are subject to change without notice

Le immagini sono inserite a scopo illustrativo. I prodotti possono subire modifiche.



ELECTRONIC
ELECTROMECHANICAL
COMPONENTS
PARTNER & DEALER



Via Monferrato, 43
20098 San Giuliano Milanese
I T A L Y

T. +39 02 55.60.61.01
F. +39 02 55.60.71.43

www.klemi-contact.com