





Electronic protection

MINIATURE FUSES WITH GLASS BODY	12-14
MINIATURE FUSE BASES AND HOLDERS	15
TECHNICAL DATA	16-19



Miniature Fuses (glass body)

5x20

Glass miniature fuse links with low breaking capacity, intended for small currents. Provide protection against overloads and short circuits in electronic equipment, household, telecommunications and small transformers or motors. Available in sizes 5x20 and 6x32 with quick acting (F) or Time lag (T) characteristics. Manufactured according to IEC and EN standards with glass tube and nickel plated copper alloy contact caps.



MINIATURE FUSES 5x20 (GLASS BODY)

I _n (A)	REFERENCE		U (V)	BREAKING CAPACITY (A)	PACKING
	FAST ACTING (F)	TIME LAG (T)			
0,0315	500006	520006	250	35	10/100
0,04	500002	520002	250	35	10/100
0,05	500003	520003	250	35	10/100
0,063	500005	520005	250	35	10/100
0,08	500004	520004	250	35	10/100
0,1	500007	520007	250	35	10/100
0,125	500013	520013	250	35	10/100
0,16	500010	520010	250	35	10/100
0,20	500011	520011	250	35	10/100
0,25	502250	522250	250	35	10/100
0,315	500014	520014	250	35	10/100
0,4	500008	520008	250	35	10/100
0,5	502050	522050	250	35	10/100
0,63	500012	520012	250	35	10/100
0,8	500009	520009	250	35	10/100
1	502001	522001	250	35	10/100
1,25	500016	520016	250	35	10/100
1,6	500015	520015	250	35	10/100
2	502002	522002	250	35	10/100
2,5	500017	520017	250	35	10/100
3,15	500018	520018	250	35	10/100
4	502004	522004	250	10 x I _n	10/100
5	502005	522005	250	10 x I _n	10/100
6,3	500019	520019	250	10 x I _n	10/100
7*	502007	522007	250	10 x I _n	10/100
8*	502008	522008	250	10 x I _n	10/100
9*	502009	522009	250	10 x I _n	10/100
10*	502010	522010	250	10 x I _n	10/100
12*	502012	522012	250	10 x I _n	10/100
15*	502015	522015	250	10 x I _n	10/100
16*	502016	522016	250	10 x I _n	10/100
20*	502020	522020	250	10 x I _n	10/100

(*) Overrating fuses

STANDARDS IEC 60127 · EN 60127

Dimensions and technical data pag. 16
Characteristics t-I pag. 18

NEUTRAL LINK 5x20

REFERENCE	PACKING
510001	10/100



MINIATURE FUSES SET 5x20 (360 uni.)

REFERENCE		PACKING
FAST ACTING (F)	TIME LAG (T)	
510002*	510003*	1/10



(*) This set contains 20 glass fuses of every rated current.

In (A): 125 mA | 160 mA | 200 mA | 250 mA | 15 mA | 400 mA | 500 mA | 630 mA | 800 mA
 1 A | 1,25 A | 1,6 A | 2 A | 2,5 A | 3,15 A | 4 A | 5 A | 6,3 A



Electronic protection

Miniature Fuses (glass body)

6x32



MINIATURE FUSES 6x32 (GLASS BODY)

I _n (A)	REFERENCE		U (V)	BREAKING CAPACITY (A)	PACKING
	FAST ACTING (F)	TIME LAG (T)			
0,04	504001	534001	250	35	10/100
0,05	504002	534002	250	35	10/100
0,063	504004	534004	250	35	10/100
0,08	504003	534003	250	35	10/100
0,1	504005	534005	250	35	10/100
0,125	504011	534011	250	35	10/100
0,16	504008	534008	250	35	10/100
0,20	504009	534009	250	35	10/100
0,25	503250	533250	250	35	10/100
0,315	504012	534012	250	35	10/100
0,4	504006	534006	250	35	10/100
0,5	503050	533050	250	35	10/100
0,63	504010	534010	250	35	10/100
0,8	504007	534007	250	35	10/100
1	503001	533001	250	35	10/100
1,25	504014	534014	250	35	10/100
1,6	504013	534013	250	35	10/100
2	503002	533002	250	35	10/100
2,5	504015	534015	250	35	10/100
3,15	504016	534016	250	35	10/100
4	503004	533004	250	10 x I _n	10/100
5	503005	533005	250	10 x I _n	10/100
6,3	504017	534017	250	10 x I _n	10/100
7	503007	533007	250	10 x I _n	10/100
8	503008	533008	250	10 x I _n	10/100
9	503009	533009	250	10 x I _n	10/100
10	503010	533010	250	10 x I _n	10/100
12*	503012	533012	250	10 x I _n	10/100
15*	503015	533015	250	10 x I _n	10/100
16*	503016	533016	250	10 x I _n	10/100
20*	503020	533020	250	10 x I _n	10/100
25*	503025	533025	250	10 x I _n	10/100

(*) Overrating fuses

Fuse Holders and Bases for Miniature Fuses [5x20] [6x32]

Fuse holders for miniature fuses. Models with fuse clip contacts, for mounting panel or in-line.
Available in sizes 5x20 or 6x32.
VDE, SEMKO, UL and CSA approvals.



FUSE HOLDERS AND BASES 5x20

REFERENCE	FIXING TYPE/DESCRIPTION	I _n (A)	U (V)	PACKING
515035	PRINTED CIRCUIT BOARD	6,3	250	10/100
515040	SNAP-ON PROTECTION COVE	6,3	250	10/100
515045	PRINTED CIRCUIT BOARD/BAYONET FUSE CARRIER (V)	6,3	250	10/100
515050	PRINTED CIRCUIT BOARD/BAYONET FUSE CARRIER (H)	6,3	250	10/100
515020	PANEL MOUNTING/SCREW FUSE CARRIER	6,3	250	10/100
515055	PANEL MOUNTING/BAYONET FUSE CARRIER	6,3	250	10/100



515050



515020



515055

FUSE HOLDERS AND BASES 6x32

REFERENCE	FIXING TYPE/DESCRIPTION	I _n (A)	U (V)	PACKING
516032	PANEL MOUNTING/SCREW FUSE CARRIER	16	250	10/100
516035	SCREW MOUNTING	25	250	10/100



516032



516035

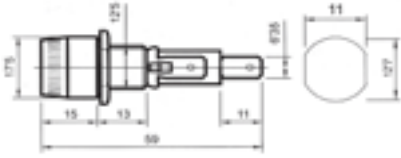
FUSE HOLDER FOR 5x20 and 6x32 FUSE LINKS

REFERENCE	FIXING TYPE/DESCRIPTION	I _n (A)	U (V)	PACKING
516045*	IN LINE FUSE HOLDER WITH CABLE (bayonet)	6,3	250	10/100

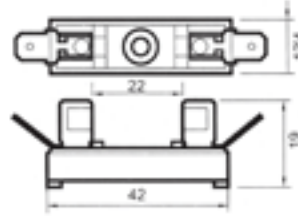


(*) This fuse holder accepts miniature fuse links 5x20 and 6x32.

FUSE HOLDERS AND BASES 6x32



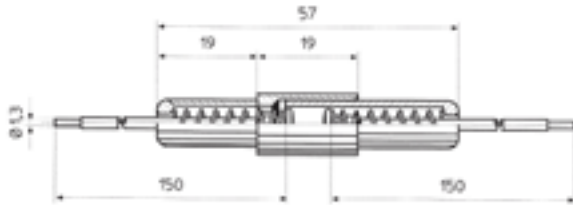
515032



515040

REF.	BODY MATERIAL	CONTACTS	POWER ACCEPTANCE	CONTACT RESISTANCE	DIELECTRIC STRENGTH	APPROVALS
516032	-	-	-	-	-	-
516035	-	-	-	-	-	-

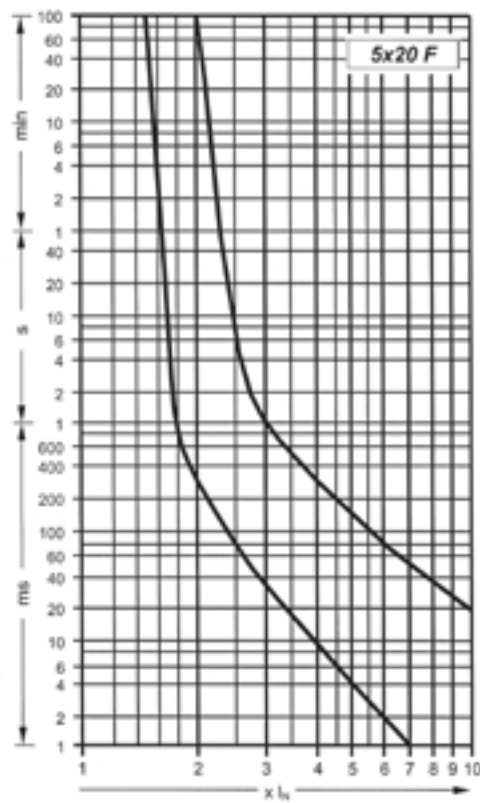
FUSE HOLDER FOR 5x20 and 6x32 FUSE LINKS



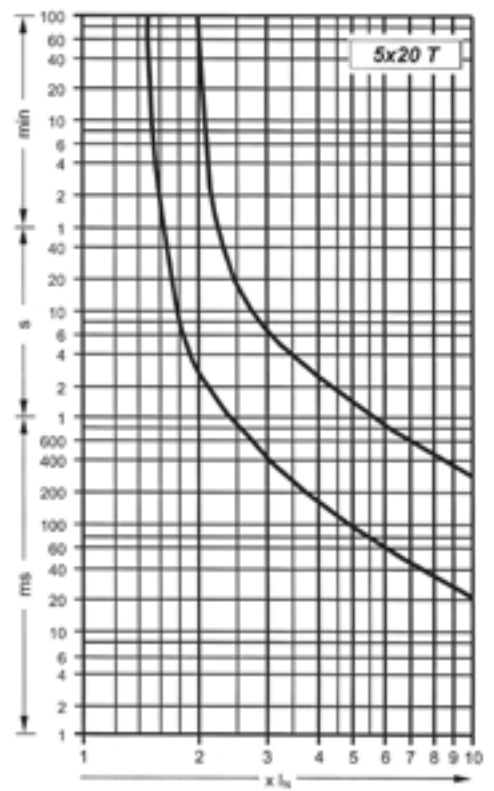
REF.	BODY MATERIAL	CONTACTS	POWER ACCEPTANCE	CONTACT RESISTANCE	DIELECTRIC STRENGTH	APPROVALS
516045	PA6	Cu Zn 37 Ni+Sn	1,6 w	<5 mΩ	>3000 Vac/60"	-



t-I CHARACTERISTICS

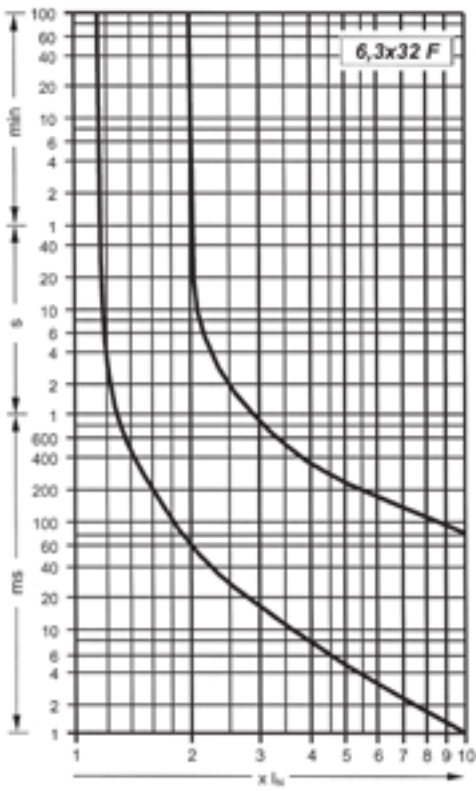


CLASS F (fast acting)

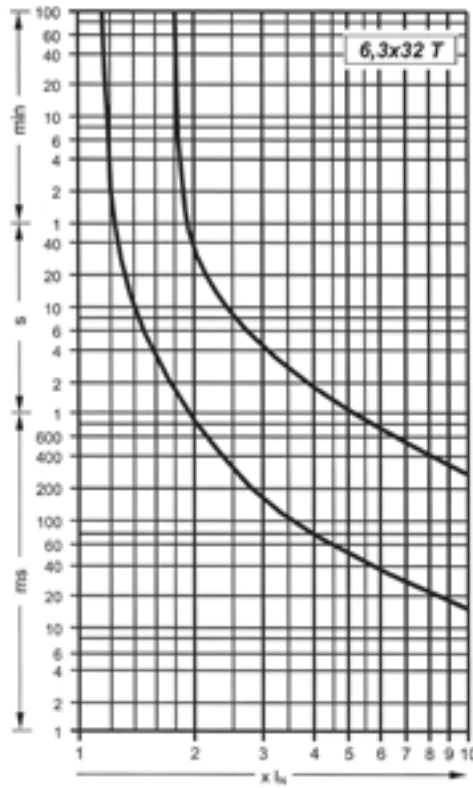


CLASS T (time lag)

t-I CHARACTERISTICS



CLASS F (fast acting)



CLASS T (time lag)