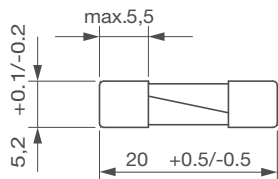




Fusibles 5 x 20 mm verre

Fusion rapide F

Lot de 10 pièces

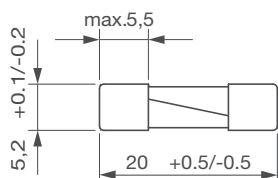


Référence	Courant	Code EAN 13
F520F1AL250	1 A / 250 V AC	3760273115159
F520F1.25AL250	1.25 A / 250 V AC	3760273115142
F520F1.5AL250	1.5 A / 250 V AC	3760273115135
F520F1.6AL250	1.6 A / 250 V AC	3760273115128
F520F2AL250	2 A / 250 V AC	3760273115111
F520F2.5AL250	2.5 A / 250 V AC	3760273115104
F520F3AL250	3 A / 250 V AC	3760273115098
F520F3.15AL250	3.15 A / 250 V AC	3760273115081
F520F4AL250	4 A / 250 V AC	3760273115074
F520F5AL250	5 A / 250 V AC	3760273115067
F520F6AL250	6 A / 250 V AC	3760273115050
F520F6.3AL250	6.3 A / 250 V AC	3760273115043
F520F8AL250	8 A / 250 V AC	3760273115036
F520F10AL250	10 A / 250 V AC	3760273115029

Fusibles 5 x 20 mm verre

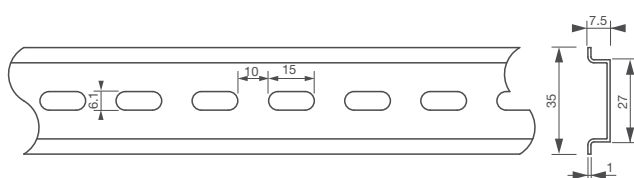
Fusion temporisée T

Lot de 10 pièces



Référence	Courant	Code EAN 13
F520T1AL250	1 A / 250 V AC	3760273115012
F520T1.25AL250	1.25 A / 250 V AC	3760273115005
F520T1.5AL250	1.5 A / 250 V AC	3760273114992
F520T1.6AL250	1.6 A / 250 V AC	3760273114985
F520T2AL250	2 A / 250 V AC	3760273114978
F520T2.5AL250	2.5 A / 250 V AC	3760273114961
F520T3AL250	3 A / 250 V AC	3760273114954
F520T3.15AL250	3.15 A / 250 V AC	3760273114947
F520T4AL250	4 A / 250 V AC	3760273114930
F520T5AL250	5 A / 250 V AC	3760273114923
F520T6AL250	6 A / 250 V AC	3760273114916
F520T6.3AL250	6.3 A / 250 V AC	3760273114909
F520T8AL250	8 A / 250 V AC	3760273114893
F520T10AL250	10 A / 250 V AC	3760273114886

Rail DIN omega en acier
EN 60 715 TH35,
avec trous oblongs
(pas de 10 mm)



Référence	Longueur	Code EAN 13
DRS2000	2 mètres	3760273114879
DRS1000	1 mètres	3760273114862
DRS550	0,55 mètres	3760351730007
DRS500	0,5 mètres	3760273114855
DRS450	0,45 mètres	3760351730014
DRS400	0,4 mètres	3760273114848
DRS350	0,35 mètres	3760351730021
DRS300	0,3 mètres	3760273114831
DRS250	0,25 mètres	3760351730038
DRS200	0,2 mètres	3760273114824
DRS100	0,1 mètres	3760273114817