

20mm quick blow fuses

A range of 20x5mm glass quick blow fuses. Rated at 250V AC.



Type	Order code	Price each	
		1-99	100+
100mA 20mm quick blow	525-498	£0.06	£0.045
125mA 20mm quick blow	525-499	£0.06	£0.045
250mA 20mm quick blow	525-500	£0.06	£0.045
500mA 20mm quick blow	525-510	£0.06	£0.045
630mA 20mm quick blow	525-501	£0.06	£0.045
1A 20mm quick blow	525-511	£0.06	£0.045
1.25A 20mm quick blow	525-502	£0.06	£0.045
2A 20mm quick blow	525-503	£0.06	£0.045
2.5A 20mm quick blow	525-509	£0.06	£0.045
3A 20mm quick blow	525-508	£0.06	£0.045
3.15A 20mm quick blow	525-504	£0.06	£0.045
4A 20mm quick blow	525-505	£0.06	£0.045
5A 20mm quick blow	525-506	£0.06	£0.045
6.3A 20mm quick blow	525-507	£0.06	£0.045

32mm quick blow fuses

A range of 32x6mm glass quick blow fuses. Rated at 250V AC. RoHS compliant.



Type	Order code	Price each	
		1-99	100+
100mA 32mm quick blow	525-550	£0.12	£0.09
160mA 32mm quick blow	525-551	£0.12	£0.09
250mA 32mm quick blow	525-552	£0.12	£0.09
500mA 32mm quick blow	525-553	£0.12	£0.09
630mA 32mm quick blow	525-554	£0.12	£0.09
1.25A 32mm quick blow	525-555	£0.12	£0.09
2A 32mm quick blow	525-556	£0.12	£0.09
2.5A 32mm quick blow	525-557	£0.12	£0.09
3A 32mm quick blow	525-558	£0.12	£0.09
4A 32mm quick blow	525-559	£0.12	£0.09
5A 32mm quick blow	525-560	£0.12	£0.09
6.3A 32mm quick blow	525-561	£0.12	£0.09

20mm slow blow fuses

A range of 20x5mm glass slow blow fuses. Rated at 250v



Skytronic

Type	Order code	Price each	
		1-99	100+
250mA 20mm slow blow	525-532	£0.11	£0.09
500mA 20mm slow blow	525-534	£0.11	£0.09
1A 20mm slow blow	525-536	£0.11	£0.09
1.6A 20mm slow blow	525-530	£0.11	£0.09
2.5A 20mm slow blow	525-533	£0.11	£0.09
3.15A 20mm slow blow	525-531	£0.11	£0.09
4A 20mm slow blow	525-535	£0.11	£0.09
5A 20mm slow blow	525-537	£0.11	£0.09
6.3A 20mm slow blow	525-538	£0.11	£0.09

32mm slow blow fuses

A range of 32x6mm glass slow blow fuses. Rated at 250v RoHS compliant



Skytronic

Type	Order code	Price each		
		1-99	100-999	1000+
250mA 32mm slow blow	525-575	£0.14	£0.12	£0.11
500mA 32mm slow blow	525-576	£0.14	£0.12	£0.11
1A 32mm slow blow	525-577	£0.14	£0.12	£0.11
1.6A 32mm slow blow	525-578	£0.14	£0.12	£0.11
2.5A 32mm slow blow	525-579	£0.14	£0.12	£0.11
3.15A 32mm slow blow	525-580	£0.14	£0.12	£0.11
4A 32mm slow blow	525-581	£0.14	£0.12	£0.11
5A 32mm slow blow	525-582	£0.14	£0.12	£0.11
6.3A 32mm slow blow	525-583	£0.14	£0.12	£0.11

Plug top fuses



A range of plug top fuses to BS1362.ASTA approved.

Type	Order	Price each		
	code	1-99	100-999	1000+
3A plug top fuse	125-017	£0.10	£0.08	£0.07
5A plug top fuse	125-018	£0.10	£0.08	£0.07
13A plug top fuse	125-019	£0.10	£0.08	£0.07

Fusewire

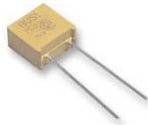


A card of fusewire containing 5, 15 and 30A fusewire..

Type	Order	Price per card
	code	
Card of fusewire	125-016	£0.18

PC-Tron subminiature fuse

The Bussmann range of PC-Tron subminiature printed circuit fuses offer the following features over standard HBC fuses. Good short circuit performance. Small and compact allowing high component density on pcbs. Current limiting capabilities. Standard 0.2 inch mounting footprint. PC-Tron is a registered trade name of Bussmann.



Type	Order	Price each
	code	
500mA PC-Tron fuse	525-590	£0.49

Bussmann

20mm Fuse holder

A panel mounting fuse holder with finger release. Suitable for low voltage applications. 10A max. Solder contacts. Supplied with fixing nut. Mounting hole 13.1mm dia.



Type	Order	Price each	
	code	1-99	100+
20mm fuse holder finger rel	525-602	£0.24	£0.21

Skytronic

20mm 250v Fuse holder

A panel mounting fuse holder with screwdriver release. Suitable for applications up to 10A 250v max. Solder contacts. Supplied with fixing nut. Mounting hole 13.1mm dia.



Type	Order	Price each	
	code	1-99	100+
20mm panel fuse holder	525-603	£0.35	£0.30

Skytronic

In-line fuse holders

In-line fuse holder in plastic housing with bayonet fixing. Fitted with 180mm of wire.



Type	Order code	Price each		
		1-99	100-999	1000+
20mm in-line fuse holder	525-600	£0.24	£0.21	£0.19
32mm in-line fuse holder	525-601	£0.24	£0.21	£0.19

Skytronic

For consumer units and MCBs see page 38