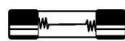


blättern























blättern

G-Sicherungen 5 x 20 mm Typ Eska 520../521../522.. (G160.900)

Nennspannung: 250 V AC, Kontaktkappen: Messing, vernickelt. Liefereinheit: 10 Stück.



Ausführung mit superflinker (FF) Abschaltung Typ 520..

































Aufbau: 0,100 A bis 1,25 A Glasrohr, ab 1,60 A Keramikrohr. Ausschaltvermögen: 35 A bis Nennstrom 1,25 A, die Ausführungen ab 1,60 A haben ein Ausschaltvermögen von 1500 A.

Typ		Bestell-Nr.	Anzahl	€-Stückpreis ab			
				10	50	100	500
0,100 Amp.		44 G 668	<input type="text" value="10"/>	-,44	-,39	-,29	-,26
0,125 Amp.		44 G 670	<input type="text" value="10"/>	-,44	-,40	-,29	-,26
0,160 Amp.		44 G 672	<input type="text" value="10"/>	-,44	-,40	-,29	-,26
0,200 Amp.		44 G 674	<input type="text" value="10"/>	-,44	-,40	-,29	-,26
0,250 Amp.		44 G 676	<input type="text" value="10"/>	-,44	-,40	-,29	-,26
0,315 Amp.		44 G 678	<input type="text" value="10"/>	-,44	-,40	-,29	-,26
0,400 Amp.		44 G 680	<input type="text" value="10"/>	-,44	-,40	-,29	-,26
0,500 Amp.		44 G 682	<input type="text" value="10"/>	-,45	-,40	-,29	-,26
0,630 Amp.		44 G 684	<input type="text" value="10"/>	-,45	-,40	-,29	-,26
0,800 Amp.		44 G 688	<input type="text" value="10"/>	-,45	-,40	-,29	-,26
1,00 Amp.		44 G 690	<input type="text" value="10"/>	-,45	-,40	-,29	-,26
1,25 Amp.		44 G 692	<input type="text" value="10"/>	-,45	-,40	-,29	-,26
1,60 Amp.		44 G 700	<input type="text" value="10"/>	-,45	-,40	-,29	-,26
2,00 Amp.		44 G 702	<input type="text" value="10"/>	-,45	-,40	-,29	-,26
2,50 Amp.		44 G 704	<input type="text" value="10"/>	-,45	-,40	-,29	-,26
3,15 Amp.		44 G 706	<input type="text" value="10"/>	-,45	-,40	-,29	-,26
4,00 Amp.		44 G 708	<input type="text" value="10"/>	-,45	-,40	-,29	-,26
5,00 Amp.		44 G 710	<input type="text" value="10"/>	-,45	-,40	-,29	-,26
6,30 Amp.		44 G 712	<input type="text" value="10"/>	-,45	-,40	-,29	-,26
8,0 Amp.		44 G 714	<input type="text" value="10"/>	-,44	-,39	-,29	-,26
10,0 Amp.		44 G 716	<input type="text" value="10"/>	-,44	-,39	-,29	-,26
12,5 Amp.		44 G 718	<input type="text" value="10"/>	-,44	-,39	-,29	-,26

Ausführung mit flinker (F) Abschaltung Typ 520..




















































gemäß EN 60127-2-2 und DIN 41661. Aufbau: Glasrohr. Ausschaltvermögen: 35 A bis Nennstrom 3,15 A, die Ausführungen mit 4,0/5,0/6,3 A haben ein Ausschaltvermögen von 40/50/63 A.

Typ		Bestell-Nr.	Anzahl	€-Stückpreis ab			
				10	50	100	500
0,032 Amp.		44 G 980	<input type="text" value="10"/>	-,37	-,33	-,24	-,22
0,040 Amp.		44 G 981	<input type="text" value="10"/>	-,37	-,33	-,24	-,22
0,050 Amp.		44 G 982	<input type="text" value="10"/>	-,23	-,21	-,15	-,14
0,063 Amp.		44 G 984	<input type="text" value="10"/>	-,23	-,21	-,15	-,14
0,080 Amp.		44 G 986	<input type="text" value="10"/>	-,23	-,21	-,15	-,14
0,100 Amp.		45 G 100	<input type="text" value="10"/>	-,16	-,15	-,11	-,10
0,125 Amp.		45 G 110	<input type="text" value="10"/>	-,16	-,15	-,11	-,10
0,160 Amp.		45 G 120	<input type="text" value="10"/>	-,09	-,08	-,06	-,05

0,200 Amp.		45 G 130		-,09	-,08	-,06	-,05
0,250 Amp.		45 G 140		-,09	-,08	-,06	-,05
0,315 Amp.		45 G 150		-,09	-,08	-,06	-,05
0,400 Amp.		45 G 160		-,09	-,08	-,06	-,05
0,500 Amp.		45 G 170		-,09	-,08	-,06	-,05
0,630 Amp.		45 G 180		-,09	-,08	-,06	-,05
0,800 Amp.		45 G 190		-,09	-,08	-,06	-,05
1,00 Amp.		45 G 200		-,09	-,08	-,06	-,05
1,25 Amp.		45 G 210		-,09	-,08	-,06	-,05
1,60 Amp.		45 G 220		-,09	-,08	-,06	-,05
2,00 Amp.		45 G 230		-,09	-,08	-,06	-,05
2,50 Amp.		45 G 240		-,09	-,08	-,06	-,05
3,15 Amp.		45 G 245		-,09	-,08	-,06	-,05
4,00 Amp.		45 G 250		-,09	-,08	-,06	-,05
5,00 Amp.		45 G 255		-,09	-,08	-,06	-,05
6,30 Amp.		45 G 260		-,09	-,08	-,06	-,05
























Ausführung mit mittelträger (M) Abschaltung Typ 521..

gemäß DIN 41571-2 (Typen ab 12,5 A nicht in der Normreihe aufgeführt). Aufbau: 0,032 A bis 1,25 A Glasrohr, ab 1,6 A Glasrohr mit Löschmittel. Ausschaltvermögen: 80 A bis Nennstrom 1,25 A, die Ausführungen von 1,6 bis 6,3 A haben ein Ausschaltvermögen von 1000 A und ab 8,0 A ein Ausschaltvermögen von 300 A.

Typ		Bestell-Nr.	Anzahl	€-Stückpreis ab			
				10	50	100	500
0,032 Amp.		45 G 270		-,53	-,47	-,35	-,32
0,050 Amp.		45 G 280		-,29	-,26	-,19	-,17
0,063 Amp.		45 G 290		-,29	-,26	-,19	-,17
0,080 Amp.		45 G 300		-,29	-,26	-,19	-,17
0,100 Amp.		45 G 310		-,18	-,17	-,12	-,11
0,125 Amp.		45 G 320		-,18	-,17	-,12	-,11
0,160 Amp.		45 G 330		-,14	-,11	-,09	-,08
0,200 Amp.		45 G 340		-,14	-,11	-,09	-,08
0,250 Amp.		45 G 350		-,14	-,11	-,09	-,08
0,315 Amp.		45 G 360		-,14	-,11	-,09	-,08
0,400 Amp.		45 G 370		-,14	-,11	-,09	-,08
0,500 Amp.		45 G 380		-,14	-,11	-,09	-,08
0,630 Amp.		45 G 390		-,14	-,11	-,09	-,08
0,800 Amp.		45 G 400		-,14	-,11	-,09	-,08
1,00 Amp.		45 G 410		-,14	-,11	-,09	-,08
1,25 Amp.		45 G 420		-,14	-,11	-,09	-,08
1,60 Amp.		45 G 430		-,15	-,12	-,10	-,09
2,00 Amp.		45 G 440		-,15	-,12	-,10	-,09
2,50 Amp.		45 G 450		-,15	-,12	-,10	-,09
3,15 Amp.		45 G 455		-,15	-,12	-,10	-,09
4,00 Amp.		45 G 460		-,15	-,12	-,10	-,09
5,00 Amp.		45 G 465		-,15	-,12	-,10	-,09
6,30 Amp.		45 G 470		-,15	-,12	-,10	-,09
8,0 Amp.		45 G 472		-,15	-,13	-,10	-,09
10,0 Amp.		45 G 474		-,15	-,13	-,10	-,09
12,5 Amp.		45 G 4742		-,15	-,13	-,10	-,09
16,0 Amp.		45 G 4744		-,15	-,13	-,10	-,09
















Ausführung mit träger (T) Abschaltung Typ 522..

gemäß EN 60127-2-3 und DIN 41662. Aufbau: Glasrohr. Ausschaltvermögen: 35 A bis Nennstrom 3,15 A, die Ausführungen mit 4,0/5,0/6,3 A haben ein Ausschaltvermögen von 40/50/63 A.


Typ		Bestell-Nr.	Anzahl	€-Stückpreis ab			
				10	50	100	500
0,032 Amp.		45 G 476	<input type="text" value="10"/>	–,85	–,71	–,57	–,51
0,050 Amp.		45 G 477	<input type="text" value="10"/>	–,53	–,44	–,35	–,31
0,063 Amp.		45 G 478	<input type="text" value="10"/>	–,37	–,31	–,25	–,22
0,080 Amp.		45 G 479	<input type="text" value="10"/>	–,37	–,31	–,25	–,22
0,100 Amp.		45 G 481	<input type="text" value="10"/>	–,23	–,20	–,16	–,14
0,125 Amp.		45 G 485	<input type="text" value="10"/>	–,23	–,20	–,16	–,14
0,160 Amp.		45 G 490	<input type="text" value="10"/>	–,14	–,11	–,09	–,08
0,200 Amp.		45 G 500	<input type="text" value="10"/>	–,14	–,11	–,09	–,08
0,250 Amp.		45 G 510	<input type="text" value="10"/>	–,14	–,11	–,09	–,08
0,315 Amp.		45 G 520	<input type="text" value="10"/>	–,14	–,11	–,09	–,08
0,400 Amp.		45 G 530	<input type="text" value="10"/>	–,14	–,11	–,09	–,08
0,500 Amp.		45 G 540	<input type="text" value="10"/>	–,14	–,11	–,09	–,08
0,630 Amp.		45 G 550	<input type="text" value="10"/>	–,14	–,11	–,09	–,08
0,800 Amp.		45 G 560	<input type="text" value="10"/>	–,14	–,11	–,09	–,08
1,00 Amp.		45 G 570	<input type="text" value="10"/>	–,14	–,11	–,09	–,08
1,25 Amp.		45 G 580	<input type="text" value="10"/>	–,14	–,11	–,09	–,08
1,60 Amp.		45 G 590	<input type="text" value="10"/>	–,15	–,12	–,10	–,09
2,00 Amp.		45 G 600	<input type="text" value="10"/>	–,15	–,12	–,10	–,09
2,50 Amp.		45 G 610	<input type="text" value="10"/>	–,15	–,12	–,10	–,09
3,15 Amp.		45 G 615	<input type="text" value="10"/>	–,15	–,12	–,10	–,09
4,00 Amp.		45 G 620	<input type="text" value="10"/>	–,15	–,12	–,10	–,09
5,00 Amp.		45 G 621	<input type="text" value="10"/>	–,15	–,12	–,10	–,09
6,30 Amp.		45 G 622	<input type="text" value="10"/>	–,15	–,12	–,10	–,09


Ausführung mit superträger (TT) Abschaltung Typ 522..

Aufbau: Glasrohr. Ausschaltvermögen: 35 A.

Typ		Bestell-Nr.	Anzahl	€-Stückpreis ab			
				10	50	100	500
0,400 Amp.		46 G 136	<input type="text" value="10"/>	–,59	–,50	–,44	–,41
0,500 Amp.		46 G 138	<input type="text" value="10"/>	–,59	–,50	–,44	–,41
0,630 Amp.		46 G 139	<input type="text" value="10"/>	–,59	–,50	–,44	–,41
0,800 Amp.		46 G 142	<input type="text" value="10"/>	–,59	–,50	–,44	–,41
1,00 Amp.		46 G 144	<input type="text" value="10"/>	–,59	–,50	–,44	–,41
1,25 Amp.		46 G 146	<input type="text" value="10"/>	–,59	–,50	–,44	–,41
1,60 Amp.		46 G 148	<input type="text" value="10"/>	–,59	–,50	–,44	–,41
2,00 Amp.		46 G 150	<input type="text" value="10"/>	–,59	–,50	–,44	–,41
2,50 Amp.		46 G 152	<input type="text" value="10"/>	–,59	–,50	–,44	–,41
3,15 Amp.		46 G 154	<input type="text" value="10"/>	–,59	–,50	–,44	–,41
4,0 Amp.		46 G 156	<input type="text" value="10"/>	–,59	–,50	–,44	–,41
5,0 Amp.		46 G 158	<input type="text" value="10"/>	–,59	–,50	–,44	–,41
6,3 Amp.		46 G 160	<input type="text" value="10"/>	–,59	–,50	–,44	–,41
8,0 Amp.		46 G 162	<input type="text" value="10"/>	–,59	–,50	–,44	–,41
10,0 Amp.		46 G 164	<input type="text" value="10"/>	–,59	–,50	–,44	–,41

 RoHS-konforme Ausführung des Artikels erhältlich

 Artikel gemäß RoHS-Richtlinie nicht relevant

 Artikel nicht für RoHS-konforme Anwendungen und Entwicklungen

Artikel ohne RoHS-Kennzeichen sind nicht RoHS-konform bzw. noch in Hersteller-Klärung

[Allg. Geschäftsbedingungen](#) | [Impressum](#) | © 1998 - 2008 Bürklin OHG