G-Sicherungseinsätze No. 522.500

Fuse-links

time-lag

5 x 20 mm

träge

RoHS COMPLIANT 2002/95/EC



Aufbau: Glasrohr, durchsichtig Kontaktkappen: Messing, vernickelt	
Lötbarkeit: gemäß EN 60068-2-20	
Verpackungsmöglichkeiten:	
100 St. = 10 x 10er Faltschachteln	
1000 St. = Industrieverpackung (lose	geschüttet
in Faltkarton)	
Als Baugruppe mit 2 Aufsteckkappen i	n beliebiger
Form und Länge, fertig montiert	
Construction:	
Glasstube, transparent	
Contact caps:	
Brass, nickel plated	
Solderability: by EN 60068-2-20	

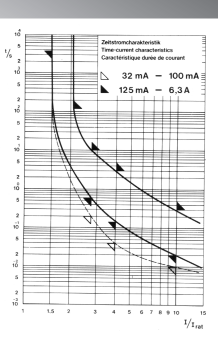
Т

DIN 41.662

EN 60127-2-3

 (\mathbb{S})

Packing options: 100 pcs. = 10 boxes of 10 pieces 1000 pcs. = Industrial box (loose in carton) As assembly with two pigtails in various forms and lengths, finally mounted



Bemessungswerte / Ratings

Art No.Strom CurrentSpannung VoltageAusschaltvermögen Breaking capacitySpannungsfall voltage drop max [MV]Verlustleistung power dissip. max [MV]Schmelzintegral Melting integral Melting integral (Å* s]522.5022132 mA250 V35 A5.0001,60,0293522.5032140 mA250 V35 A3.5001,60,0293522.5042150 mA250 V35 A3.5001,60,0190522.5052163 mA250 V35 A3.0001,60,0190522.50680 mA250 V35 A3.0001,60,0321522.507100 mA250 V35 A2.5001,60,0536522.508125 mA250 V35 A2.5001,60,0550522.509160 mA250 V35 A1.9001,60,0978522.510200 mA250 V35 A1.9001,60,315522.511200 mA250 V35 A1.0001,60,33522.512315 mA250 V35 A1.0001,60,33522.513400 mA250 V35 A1.0001,60,36522.514500 mA250 V35 A1.0001,63.29522.515630 mA250 V35 A1501,63.29522.516800 mA250 V35 A1501,63.29522.5171 A250 V35 A1501,63.23522.5					Channyungofall	Vorbuotloioture	Cohmolzintogral
No.CurrentVoltageDistancymax [mV]max [W][A ² s] 522.502^{21} 32 mA $250 \vee$ 35 A 5.000 $1,6$ $0,0293$ 522.503^{21} 40 mA $250 \vee$ 35 A 4.000 $1,6$ $0,0351$ 522.504^{21} 50 mA $250 \vee$ 35 A 3.500 $1,6$ $0,0760$ 522.506^{21} 63 mA $250 \vee$ 35 A 3.000 $1,6$ $0,0302$ 522.506 80 mA $250 \vee$ 35 A 2.500 $1,6$ $0,0556$ 522.507 100 mA $250 \vee$ 35 A 2.500 $1,6$ $0,0556$ 522.509 160 mA $250 \vee$ 35 A 1.900 $1,6$ $0,0550$ 522.510 200 mA $250 \vee$ 35 A 1.500 $1,6$ $0,0978$ 522.511 250 mA $250 \vee$ 35 A 1.300 $1,6$ $0,33$ 522.512 315 mA $250 \vee$ 35 A 1.000 $1,6$ $0,34$ 522.513 400 mA $250 \vee$ 35 A 1.000 $1,6$ $0,96$ 522.514 500 mA $250 \vee$ 35 A 150 $1,6$ 3.29 522.516 800 mA $250 \vee$ 35 A 150 $1,6$ 3.29 522.516 800 mA $250 \vee$ 35 A 150 $1,6$ 3.29 522.516 $1,6 \text{ A}$ $250 \vee$ 35 A 150 $1,6$		Strom			•		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	No.	Current	Voltage	Breaking capacity	• •		[A ² s]
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	522.502 ²⁾	32 mA	250 V	35 A			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	522.503 ²⁾	40 mA	250 V	35 A	4.000	1,6	0,0351
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	522.504 ²⁾	50 mA	250 V	35 A	3.500	1,6	0,0760
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	522.505 ²⁾	63 mA	250 V	35 A	3.000	1,6	0,0190
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	522.506	80 mA	250 V	35 A	3.000	1,6	
522.509 $160 mA$ $250 V$ $35 A$ 1.900 $1,6$ $0,0978$ 522.510 $200 mA$ $250 V$ $35 A$ 1.500 $1,6$ $0,10$ 522.511 $250 mA$ $250 V$ $35 A$ 1.300 $1,6$ $0,35$ 522.512 $315 mA$ $250 V$ $35 A$ 1.100 $1,6$ $0,33$ 522.512 $315 mA$ $250 V$ $35 A$ 1.000 $1,6$ $0,49$ 522.513 $400 mA$ $250 V$ $35 A$ 900 $1,6$ $0,96$ 522.514 $500 mA$ $250 V$ $35 A$ 900 $1,6$ $0,96$ 522.515 $630 mA$ $250 V$ $35 A$ 300 $1,6$ $1,58$ 522.516 $800 mA$ $250 V$ $35 A$ $250 C$ $1,6$ $3,29$ 522.516 $800 mA$ $250 V$ $35 A$ 150 $1,6$ $6,26$ 522.518 $1,25 A$ $250 V$ $35 A$ 150 $1,6$ $21,50$ 522.520 $2 A$ $250 V$ $35 A$ 150 $1,6$ $32,32$ 522.521 $2,5 A$ $250 V$ $35 A$ 120 $1,6$ $60,38$ 522.522 $3,15 A$ $250 V$ $35 A$ 100 $1,6$ $88,91$ 522.523 $4 A$ $250 V$ $35 A$ 100 $1,6$ $158,08$ 522.524 $5 A$ $250 V$ 50	522.507	100 mA	250 V	35 A	2.500	1,6	0,0536
522.510200 mA250 V35 A1.5001,60,10522.511250 mA250 V35 A1.3001,60,35522.512315 mA250 V35 A1.1001,60,33522.513400 mA250 V35 A1.0001,60,49522.514500 mA250 V35 A9001,60,96522.515630 mA250 V35 A3001,61,58522.516800 mA250 V35 A2501,63,29522.5171 A250 V35 A1501,66,26522.5181,25 A250 V35 A1501,611,84522.5202 A250 V35 A1501,621,50522.5212,5 A250 V35 A1501,632,32522.5223,15 A250 V35 A1001,688,91522.5234 A250 V35 A1001,688,91522.5245 A250 V50 A1001,6158,08522.5256,3 A250 V50 A1001,6130,18	522.508	125 mA	250 V	35 A	2.000	1,6	0,0550
522.511250 mA250 V35 A1.3001.60.35522.512315 mA250 V35 A1.1001.60.33522.513400 mA250 V35 A1.0001.60.49522.514500 mA250 V35 A9001.60.96522.515630 mA250 V35 A3001.61.58522.516800 mA250 V35 A2501.63.29522.5171 A250 V35 A1501.66.26522.5181.25 A250 V35 A1501.611.84522.5191.6 A250 V35 A1501.621.50522.5202 A250 V35 A1501.632.32522.5212.5 A250 V35 A1501.660.38522.5223.15 A250 V35 A1001.688.91522.5234 A250 V35 A1001.689.00522.5245 A250 V50 A1001.6130.18	522.509	160 mA	250 V	35 A	1.900	1,6	0,0978
522.512315 mA250 V35 A1.1001,60,33522.513400 mA250 V35 A1.0001,60,49522.514500 mA250 V35 A9001,60,96522.515630 mA250 V35 A3001,61,58522.516800 mA250 V35 A2501,63,29522.5171 A250 V35 A1501,66,26522.5181,25 A250 V35 A1501,611,84522.5191,6 A250 V35 A1501,621,50522.5202 A250 V35 A1501,632,32522.5212,5 A250 V35 A1501,660,38522.5223,15 A250 V35 A1001,660,38522.5234 A250 V35 A1001,688,91522.5245 A250 V50 A1001,689,00522.5256,3 A250 V50 A1001,6130,18	522.510	200 mA	250 V	35 A	1.500	1,6	0,10
522.513400 mA250 V35 A1.0001,60,49522.514500 mA250 V35 A9001,60,96522.515630 mA250 V35 A3001,61,58522.516800 mA250 V35 A2501,63,29522.5171 A250 V35 A1501,66,26522.5181,25 A250 V35 A1501,611,84522.5191,6 A250 V35 A1501,621,50522.5202 A250 V35 A1501,632,32522.5212,5 A250 V35 A1501,660,38522.5223,15 A250 V35 A1001,688,91522.5234 A250 V40 A1001,6158,08522.5245 A250 V50 A1001,6130,18	522.511	250 mA	250 V	35 A	1.300	1,6	0,35
522.514500 mA250 V35 A9001,60,96522.515630 mA250 V35 A3001,61,58522.516800 mA250 V35 A2501,63,29522.5171 A250 V35 A1501,66,26522.5181,25 A250 V35 A1501,611,84522.5191,6 A250 V35 A1501,621,50522.5202 A250 V35 A1501,632,32522.5212,5 A250 V35 A1201,660,38522.5223,15 A250 V35 A1001,688,91522.5234 A250 V40 A1001,6158,08522.5245 A250 V50 A1001,6130,18	522.512	315 mA	250 V	35 A	1.100	1,6	0,33
522.515630 mA250 V35 A3001,61,58522.516800 mA250 V35 A2501,63,29522.5171 A250 V35 A1501,66,26522.5181,25 A250 V35 A1501,611,84522.5191,6 A250 V35 A1501,621,50522.5202 A250 V35 A1501,632,32522.5212,5 A250 V35 A1201,660,38522.5223,15 A250 V35 A1001,688,91522.5234 A250 V40 A1001,6158,08522.5245 A250 V50 A1001,6130,18	522.513	400 mA	250 V	35 A	1.000	1,6	0,49
522.516800 mA250 V35 A2501,63,29522.5171 A250 V35 A1501,66,26522.5181,25 A250 V35 A1501,611,84522.5191,6 A250 V35 A1501,621,50522.5202 A250 V35 A1501,632,32522.5212,5 A250 V35 A1201,660,38522.5223,15 A250 V35 A1001,688,91522.5234 A250 V40 A1001,6158,08522.5245 A250 V50 A1001,6130,18	522.514	500 mA	250 V	35 A	900	1,6	0,96
522.5171 A250 V35 A1501,66,26522.5181,25 A250 V35 A1501,611,84522.5191,6 A250 V35 A1501,621,50522.5202 A250 V35 A1501,632,32522.5212,5 A250 V35 A1201,660,38522.5223,15 A250 V35 A1001,688,91522.5234 A250 V40 A1001,6158,08522.5245 A250 V50 A1001,6130,18	522.515	630 mA	250 V	35 A	300	1,6	1,58
522.5181,25 A250 V35 A1501,611,84522.5191,6 A250 V35 A1501,621,50522.5202 A250 V35 A1501,632,32522.5212,5 A250 V35 A1201,660,38522.5223,15 A250 V35 A1001,688,91522.5234 A250 V40 A1001,6158,08522.5245 A250 V50 A1001,6130,18	522.516	800 mA	250 V	35 A	250	1,6	3,29
522.5191,6 A250 V35 A1501,621,50522.5202 A250 V35 A1501,632,32522.5212,5 A250 V35 A1201,660,38522.5223,15 A250 V35 A1001,688,91522.5234 A250 V40 A1001,6158,08522.5245 A250 V50 A1001,689,00522.5256,3 A250 V63 A1001,6130,18	522.517	1 A	250 V	35 A	150	1,6	6,26
522.5202 A250 V35 A1501,632,32522.5212,5 A250 V35 A1201,660,38522.5223,15 A250 V35 A1001,688,91522.5234 A250 V40 A1001,6158,08522.5245 A250 V50 A1001,689,00522.5256,3 A250 V63 A1001,6130,18	522.518	1,25 A	250 V	35 A	150	1,6	11,84
522.5212,5 A250 V35 A1201,660,38522.5223,15 A250 V35 A1001,688,91522.5234 A250 V40 A1001,6158,08522.5245 A250 V50 A1001,689,00522.5256,3 A250 V63 A1001,6130,18	522.519	1,6 A	250 V	35 A	150	1,6	21,50
522.5223,15 A250 V35 A1001,688,91522.5234 A250 V40 A1001,6158,08522.5245 A250 V50 A1001,689,00522.5256,3 A250 V63 A1001,6130,18	522.520	2 A	250 V	35 A	150	1,6	32,32
522.5234 A250 V40 A1001,6158,08522.5245 A250 V50 A1001,689,00522.5256,3 A250 V63 A1001,6130,18	522.521		250 V	35 A	120	1,6	
522.524 5 A 250 V 50 A 100 1,6 89,00 522.525 6,3 A 250 V 63 A 100 1,6 130,18	522.522	3,15 A	250 V		100		88,91
522.525 6,3 A 250 V 63 A 100 1,6 130,18	522.523		250 V	40 A			
						1,6	
522.526 ²⁾ 8 A 125 V / 250 V 80 A / 63 A 100 4 212,48	522.526 ²⁾						
522.527 ²⁾ 10 A 125 V / 250 V 100 A / 63 A 100 4 390,00	522.527 ²⁾	10 A	125 V / 250 V	100 A / 63 A	100	4	390,00

Schmelzzeit-Grenzwert / Pre-arcing time limits

Bemessungstrom	2,1 I _{rat}	2,7	5 I _{rat}	4 I	rat		10 I _{rat}
Rated current	max.	min.	max.	min.	max.	min.	max.
32 mA – 100 mA 125 mA – 10 A	2 min 2 min	200 ms 600 ms	10 s 10 s	40 ms 150 ms	3 s 3 s	10 ms 20 ms	300 ms 300 ms

2) kein Semko / no Semko approval

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Cartridge Fuses category:

Click to view products by Eska manufacturer:

Other Similar products are found below :

MBO-20 MDA-V-1/100 12C10X38GI AGA-V-2-1/2 AGC-V-3-12-R AGY-50 MSL-3 MSL-4 MSL-5 BK1/C436-2A BK1-GMA-1-6-R BK1-GMA-200-R BK1GMA-6-R BK1/GMC-100-R BK1/GMC-1.5-R BK1-GMC-2-5-R BK1GMD-4-R BK1S500-250-R BK1S500-32-R BK1-S500-4-R BK1S500-5-R BK1-S505-1-R BK1-S506-2-R BK1-S506-3-15-R BK1/S506-63-R BK/ABC-5RX BK/AGW-B-4 BK/AVX-1/4 BK/C515S-250-R BK/MBO-20 BK/MBO-8 BK/MDM-3/4 BK-MDQ-4 BK/S505-V-2.5A BK/TDC120-15 BK/TDC120-20 BK/TDC122-45 BP/MDL-7 1C10X38AM S505-V-500MA SEF-1697-1-002 AGA-V-7-1/2 AGC-15WX AGC-2-1-2-R 20.0M6.3X32F 20C8X32GI GMC-50-R 361.250 MBO-8 TDC121-30