



XB COMPONENTS

Fusibles y portafusibles





XB COMPONENTS

F Para fusibles

M Material

mm Para cable

V Número de vías

C Conexión

OEM Para primer equipo

€ Económico

T Tapa incluida

F Fusible incluido

T Incluye terminales

***** Bajo demanda

! Los portafusibles no incluyen el fusible
a excepción de los indicados con el símbolo



AUTO

	Micro	5
	Mini	6-7
	Uni	8
	Maxi y MaxiCompact	9-10
	Midi	10
	Mega y MegaCompact	11
	Power	11
	Strip	12-13
	Cube	14
	Jaso	15-20
	Continental	21
	6,3x30	22



AUTO



Audiocar 10x38

22



Disyuntores Mini y Uni

23-25



EZfus

26-27



Relés

27



Disyuntores

28-32



Portafusibles

33-55



Porta relés

56



Módulos

57-68



Tapas

69-73



Soportes

74-75



Pinzas extractoras

76



INDUSTRIA & ELECTRÓNICA



5x20

77-78



6,3x32

79-80



EZfus

81-88



SUBfus

89-92



Portafusibles

93-99



Clips portafusibles

100

AUDIO GOLD



Fusibles Serie Oro

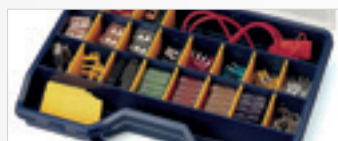
101-102



Portafusibles Serie Oro

103-108

ESTUCHES Y ENVASADOS ESPECIALES



Estuches

109-112





OEM

32 V

50/500

Art.	A
03.49.05-LF	5
03.49.075-LF	7.5
03.49.10-LF	10
03.49.15-LF	15
03.49.20-LF	20
03.49.25-LF	25
03.49.30-LF	30

€

32 V

50/500

Art.	A
03.49.05-0	5
03.49.075-0	7.5
03.49.10-0	10
03.49.15-0	15
03.49.20-0	20
03.49.25-0	25
03.49.30-0	30

OEM

32 V

50/500

Art.	A
03.493.05-LF	5
03.493.075-LF	7.5
03.493.10-LF	10
03.493.15-LF	15

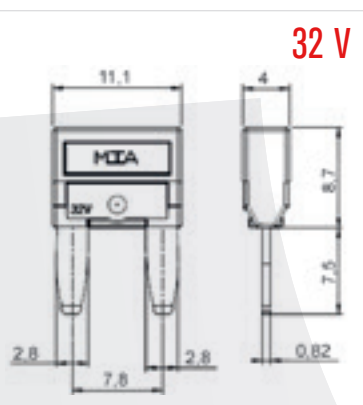
€

32 V

50/500

Art.	A
03.493.05-0	5
03.493.075-0	7.5
03.493.10-0	10
03.493.15-0	15

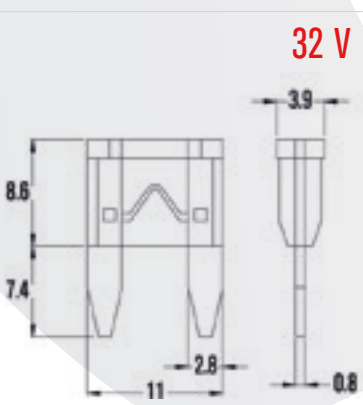
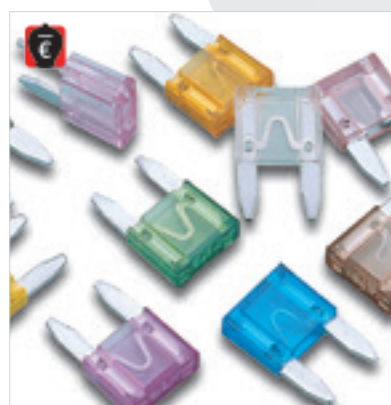
► 45



32 V

50/500

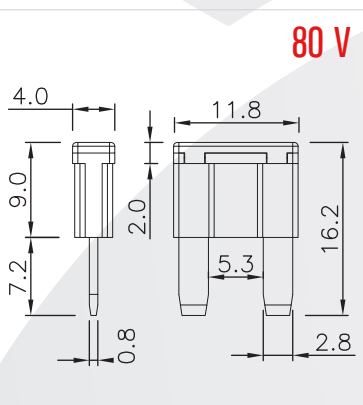
Art.	A	Art.	A
■ 03.45.02-MTA	2	■ 03.45.10-MTA	10
■ 03.45.03-MTA	3	■ 03.45.15-MTA	15
■ 03.45.04-MTA	4	■ 03.45.20-MTA	20
■ 03.45.05-MTA	5	■ 03.45.25-MTA	25
■ 03.45.075-MTA	7.5	■ 03.45.30-MTA	30



32 V

50/500

Art.	A	Art.	A
■ 03.45.02-0	2	■ 03.45.10-0	10
■ 03.45.03-0	3	■ 03.45.15-0	15
■ 03.45.04-0	4	■ 03.45.20-0	20
■ 03.45.05-0	5	■ 03.45.25-0	25
■ 03.45.075-0	7.5	■ 03.45.30-0	30

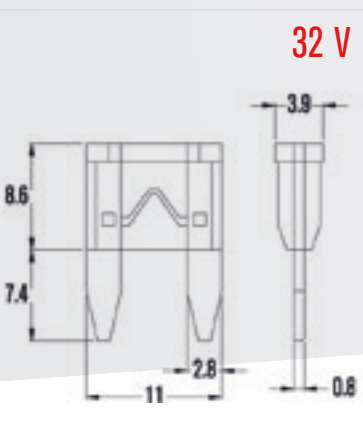


80 V

50/500

Art.	A	Art.	A
■ 03.45.01-80V	1	■ 03.45.10-80V	10
■ 03.45.02-80V	2	■ 03.45.15-80V	15
■ 03.45.03-80V	3	■ 03.45.20-80V	20
■ 03.45.04-80V	4	■ 03.45.25-80V	25
■ 03.45.05-80V	5	■ 03.45.30-80V	30
■ 03.45.075-80V	7.5		

► 45L



32 V

25/250

Art.	A	Art.	A
■ 03.45L.02-0	2	■ 03.45L.15-0	15
■ 03.45L.03-0	3	■ 03.45L.20-0	20
■ 03.45L.04-0	4	■ 03.45L.25-0	25
■ 03.45L.05-0	5	■ 03.45L.30-0	30
■ 03.45L.075-0	7.5	■ 03.45L.35-0	35
■ 03.45L.10-0	10		



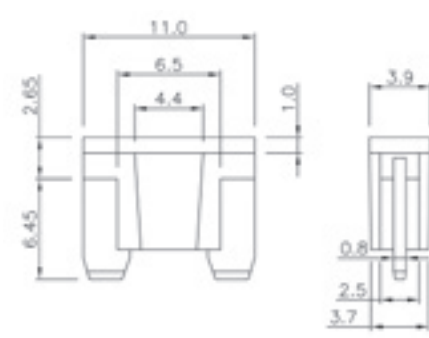











58 V

50/500

Art.

A

03.47.02-MTA	2
03.47.03-MTA	3
03.47.04-MTA	4
03.47.05-MTA	5
03.47.075-MTA	7.5
03.47.10-MTA	10
03.47.15-MTA	15
03.47.20-MTA	20
03.47.25-MTA	25
03.47.30-MTA	30

		<div>58 V</div> 	<div> 50/500</div>	
			<div>Art.</div>	<div>A</div>
			<div> 03.47.02-0</div>	2
			<div> 03.47.03-0</div>	3
			<div> 03.47.04-0</div>	4
			<div> 03.47.05-0</div>	5
			<div> 03.47.075-0</div>	7.5
			<div> 03.47.10-0</div>	10
			<div> 03.47.15-0</div>	15
			<div> 03.47.20-0</div>	20
			<div> 03.47.25-0</div>	25
			<div> 03.47.30-0</div>	30

LED

A collection of various colored LED fuses (red, yellow, blue, green) and a technical drawing of a fuse with dimensions.

Technical drawing of a fuse with dimensions:

- Overall width: 11.0
- Width of the central body: 6.5
- Width of the base: 4.4
- Height of the central body: 2.65
- Height of the base: 6.45
- Height of the top section: 1.0
- Width of the top section: 3.9
- Width of the base section: 0.8
- Width of the base section: 2.5
- Width of the base section: 3.7

58 V

25/250

Art.

A

03.47L.02-0

2

03.47L.03-0

3

03.47L.04-0

4

03.47L.05-0

5

03.47L.075-0

7.5

03.47L.10-0

10

03.47L.15-0

15

03.47L.20-0

20

03.47L.25-0

25

03.47L.30-0

30

► 40

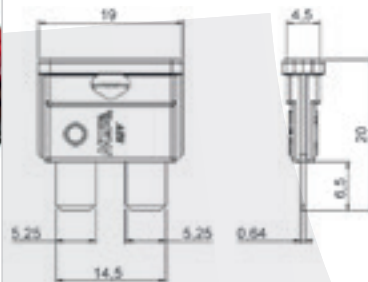


OEM

32 V

100/1000

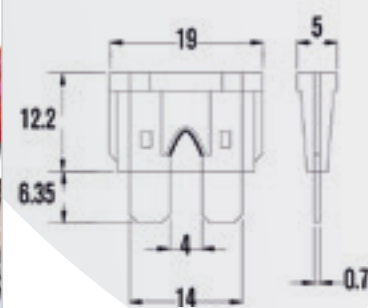
Art.	A	Art.	A
■ 03.40.01-MTA	1	■ 03.40.10-MTA	10
■ 03.40.02-MTA	2	■ 03.40.15-MTA	15
■ 03.40.03-MTA	3	■ 03.40.20-MTA	20
■ 03.40.04-MTA	4	■ 03.40.25-MTA	25
■ 03.40.05-MTA	5	■ 03.40.30-MTA	30
■ 03.40.075-MTA	7.5	■ 03.40.40-MTA	40



32 V

100/1000

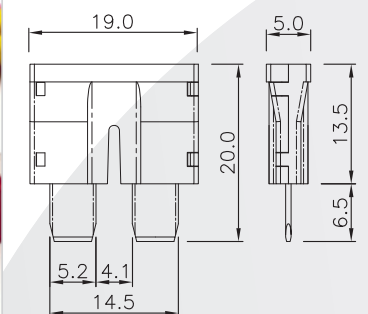
Art.	A	Art.	A
■ 03.40.01-0	1	■ 03.40.15-0	15
■ 03.40.02-0	2	■ 03.40.20-0	20
■ 03.40.03-0	3	■ 03.40.25-0	25
■ 03.40.04-0	4	■ 03.40.30-0	30
■ 03.40.05-0	5	■ 03.40.35-0	35
■ 03.40.075-0	7.5	■ 03.40.40-0	40
■ 03.40.10-0	10		



80 V

100/1000

Art.	A	Art.	A
■ 03.40.04-80V	4	■ 03.40.20-80V	20
■ 03.40.05-80V	5	■ 03.40.25-80V	25
■ 03.40.10-80V	10	■ 03.40.30-80V	30
■ 03.40.15-80V	15	■ 03.40.40-80V	40



► 40L

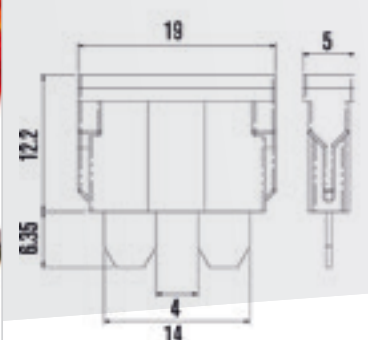


LED

32 V

25/250

Art.	A	Art.	A
■ 03.40L.02-0	2	■ 03.40L.15-0	15
■ 03.40L.03-0	3	■ 03.40L.20-0	20
■ 03.40L.04-0	4	■ 03.40L.25-0	25
■ 03.40L.05-0	5	■ 03.40L.30-0	30
■ 03.40L.075-0	7.5	■ 03.40L.40-0	40
■ 03.40L.10-0	10		



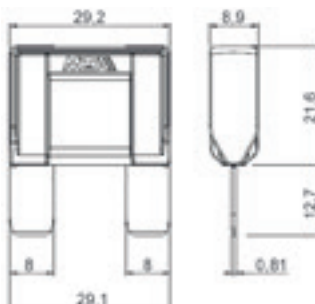
▶ 50



32 V

10/100

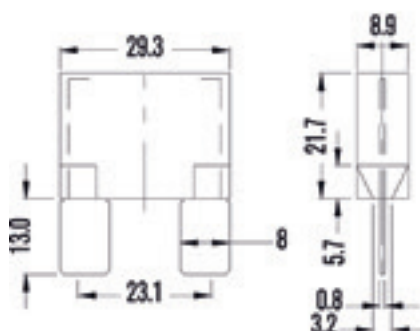
Art.	A
03.50.20-MTA	20
03.50.30-MTA	30
03.50.40-MTA	40
03.50.50-MTA	50
03.50.60-MTA	60
03.50.70-MTA	70
03.50.80-MTA	80
03.50.100-MTA	100



32 V

10/100

Art.	A
03.50.20-0	20
03.50.30-0	30
03.50.40-0	40
03.50.50-0	50
03.50.60-0	60
03.50.70-0	70
03.50.80-0	80
03.50.100-0	100



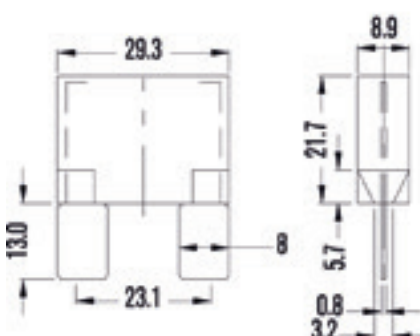
▶ 50L



32 V

5/50

Art.	A
03.50L.20-0	20
03.50L.25-0	25
03.50L.30-0	30
03.50L.35-0	35
03.50L.40-0	40
03.50L.50-0	50
03.50L.60-0	60
03.50L.70-0	70
03.50L.80-0	80
03.50L.100-0	100
03.50L.120-0	120

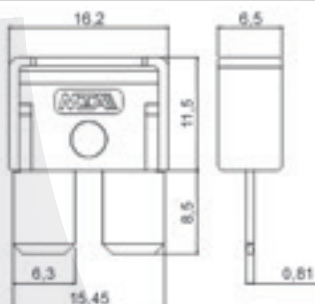


► 50C



32 V

Material: Zinc estañado. Para cobre, cambiar -O por -CU. 10/100



Art.	A
03.50C.25-0	25
03.50C.30-0	30
03.50C.35-0	35
03.50C.40-0	40
03.50C.50-0	50
03.50C.60-0	60

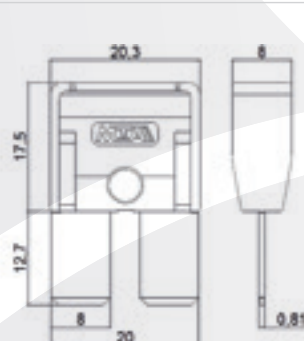
MaxiCompact M8

► 50C8



32 V

Material: Zinc estañado. Para cobre, cambiar -O por -CU. 10/100



Art.	A
03.50C8.30	30
03.50C8.35	35
03.50C8.40	40
03.50C8.50	50
03.50C8.60	60
03.50C8.70	70
03.50C8.80	80
03.50C8.100*	100

* Disponible sólo en cobre

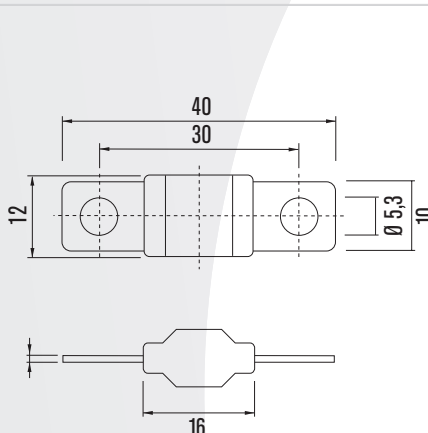
Midi

► 55



32 V

Material: Zinc estañado. Para cobre, cambiar -O por -CU. 5/50



Art.	A
03.55.30-0	30
03.55.40-0	40
03.55.50-0	50
03.55.60-0	60
03.55.70-0	70
03.55.80-0	80
03.55.100-0	100
03.55.125-0	125
03.55.150-0*	150
03.55.175-0*	175
03.55.200-0*	200

* Disponible bajo pedido



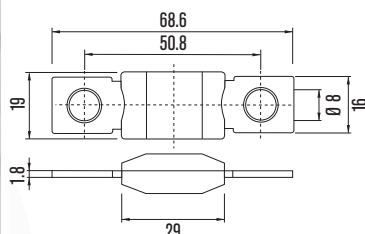
Mega

► 60



32 V

Material: Zinc estañado. Para cobre, cambiar -0 por -CU. 5/50



Art.	A	Art.	A
03.60.80-0*	80	03.60.250-0	250
03.60.100-0	100	03.60.300-0	300
03.60.125-0	125	03.60.350-0*	350
03.60.150-0	150	03.60.400-0	400
03.60.175-0	175	03.60.450-0*	450
03.60.200-0	200	03.60.500-0	500
03.60.225-0	225		

* Disponible sólo en zinc estañado y bajo pedido

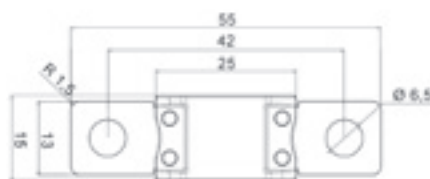
MegaCompact

► 60C



32 V

5/50



Art.	A
03.60C.80-0	80
03.60C.100-0	100
03.60C.125-0	125
03.60C.150-0	150
03.60C.175-0	175
03.60C.200-0	200
03.60C.225-0	225
03.60C.250-0	250

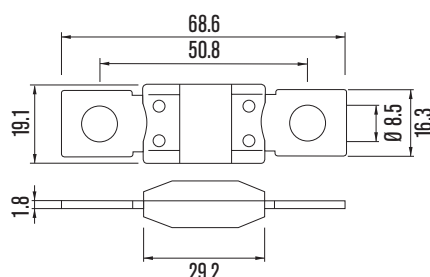
Power

► 61



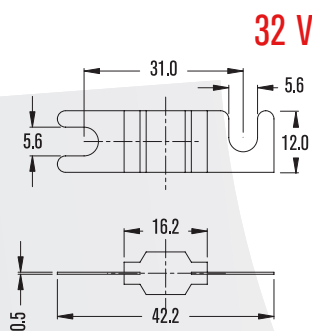
32 V

5/50



Art.	A
03.CAL.1-0	1
03.CAL.2-0	2
03.CAL.3-0	3
03.CAL.4-0	4
03.CAL.5-0	5

► 548

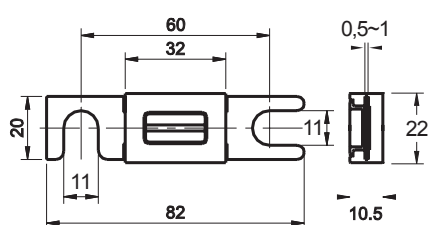


5/50

Art.	A	Art.	A
03.548.30-0	30	03.548.80-0	80
03.548.40-0	40	03.548.100-0	100
03.548.50-0	50	03.548.125-0	125
03.548.60-0	60	03.548.150-0	150
03.548.70-0	70	03.548.200-0	200

StripsUni

► 547

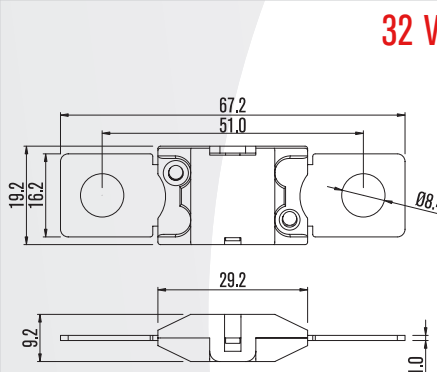


5/50

Art.	A	Art.	A	Art.	A
03.547.35-0	35	03.547.130-0	130	03.547.275-0	275
03.547.40-0	40	03.547.135-0	135	03.547.300-0	300
03.547.50-0	50	03.547.150-0	150	03.547.325-0	325
03.547.63-0	63	03.547.175-0	175	03.547.355-0	355
03.547.80-0	80	03.547.200-0	200	03.547.400-0	400
03.547.100-0	100	03.547.225-0	225	03.547.425-0	425
03.547.125-0	125	03.547.250-0	250	03.547.500-0	500

StripsMega


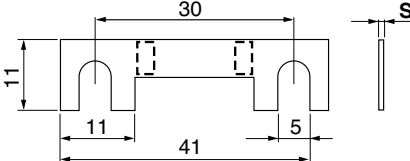

► 549





32 V 5/50

Art.	A
03.549.100-0	100
03.549.125-0	125
03.549.150-0	150
03.549.175-0	175
03.549.200-0	200
03.549.225-0	225
03.549.250-0	250


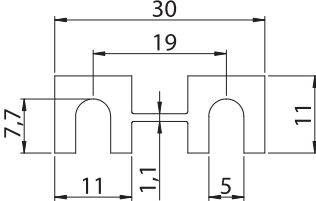

20

	32 V		 100/1000													
			<table><tr><th>Art.</th><th>A</th></tr><tr><td>03.20.30-0</td><td>30</td></tr><tr><td>03.20.40-0</td><td>40</td></tr><tr><td>03.20.50-0</td><td>50</td></tr><tr><td>03.20.60-0</td><td>60</td></tr><tr><td>03.20.70-0</td><td>70</td></tr><tr><td>03.20.80-0</td><td>80</td></tr><tr><td>03.20.100-0</td><td>100</td></tr></table>	Art.	A	03.20.30-0	30	03.20.40-0	40	03.20.50-0	50	03.20.60-0	60	03.20.70-0	70	03.20.80-0
Art.	A															
03.20.30-0	30															
03.20.40-0	40															
03.20.50-0	50															
03.20.60-0	60															
03.20.70-0	70															
03.20.80-0	80															
03.20.100-0	100															



21

	DIN-72581/2	32 V	 100/1000											
			<table><tr><th>Art.</th><th>A</th></tr><tr><td>03.21.30-0</td><td>30</td></tr><tr><td>03.21.40-0</td><td>40</td></tr><tr><td>03.21.50-0</td><td>50</td></tr><tr><td>03.21.60-0</td><td>60</td></tr><tr><td>03.21.80-0</td><td>80</td></tr><tr><td>03.21.100-0</td><td>100</td></tr></table>	Art.	A	03.21.30-0	30	03.21.40-0	40	03.21.50-0	50	03.21.60-0	60	03.21.80-0
Art.	A													
03.21.30-0	30													
03.21.40-0	40													
03.21.50-0	50													
03.21.60-0	60													
03.21.80-0	80													
03.21.100-0	100													

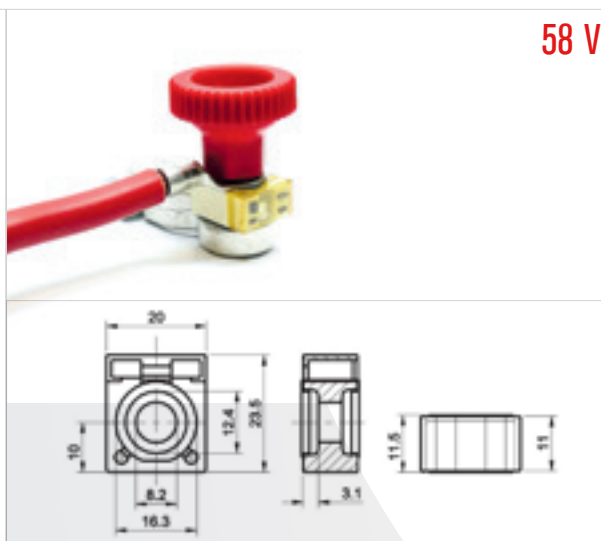
22

	DIN-72581/2		32 V	 100/1000
				Art.
				03.22.30-0 30
				03.22.40-0 40

23

	FIAT-OM	32 V	 100/1000	
			<table><tr><th>Art.</th><th>A</th></tr><tr><td>03.23.25-0</td><td>25</td></tr></table>	Art.
Art.	A			
03.23.25-0	25			

► 550

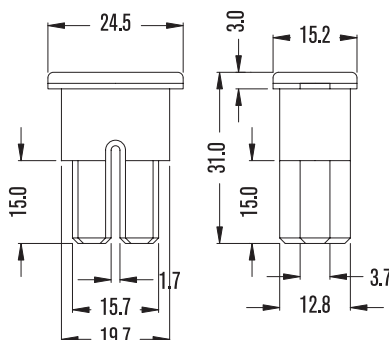


58 V

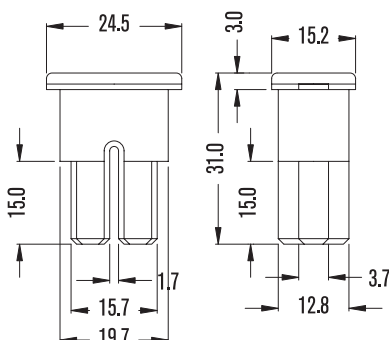
5/50

Art.	A
03.550.050-0	50
03.550.075-0	75
03.550.100-0	100
03.550.125-0	125
03.550.150-0	150
03.550.175-0	175
03.550.200-0	200
03.550.250-0	250
03.550.300-0	300

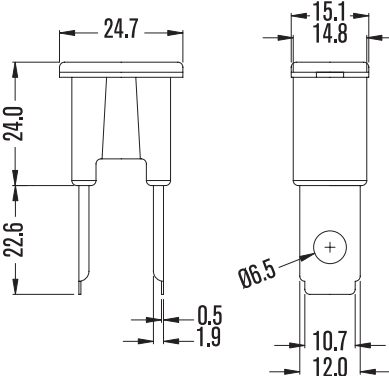
	32 V	50/500	Art. A	
			03.70.20-0 20 03.70.30-0 30 03.70.40-0 40 03.70.50-0 50 03.70.60-0 60 03.70.70-0 70 03.70.80-0 80 03.70.100-0 100 03.70.120-0 120	

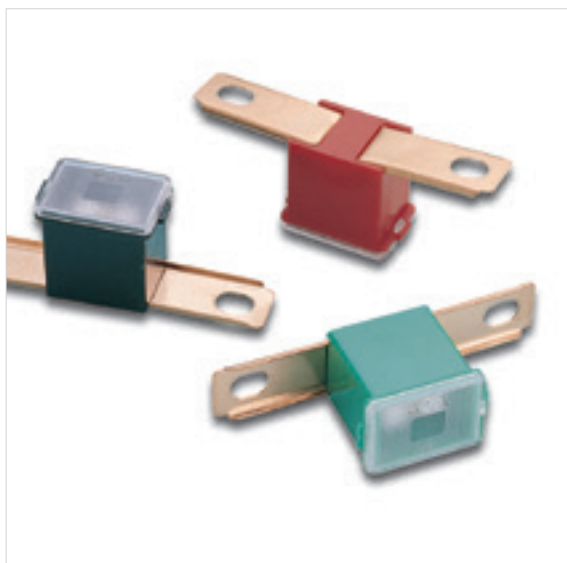


LED 	32 V	50/500	Art. A	
			03.70L.20-0 20 03.70L.30-0 30 03.70L.40-0 40 03.70L.50-0 50 03.70L.60-0 60 03.70L.70-0 70 03.70L.80-0 80 03.70L.100-0 100	



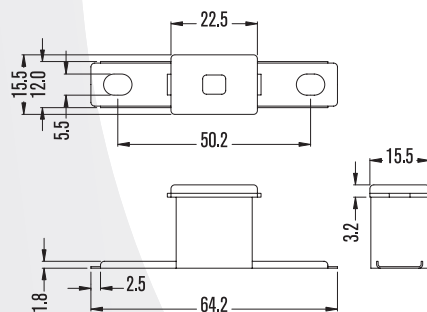
	32 V	50/500	Art. A	
			03.71.20-0 20 03.71.30-0 30 03.71.40-0 40 03.71.50-0 50 03.71.60-0 60 03.71.70-0 70 03.71.80-0 80 03.71.100-0 100 03.71.120-0 120	



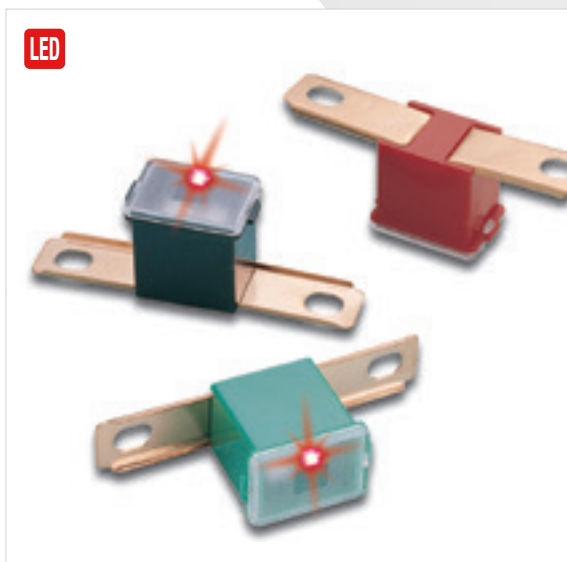


32 V

50/500

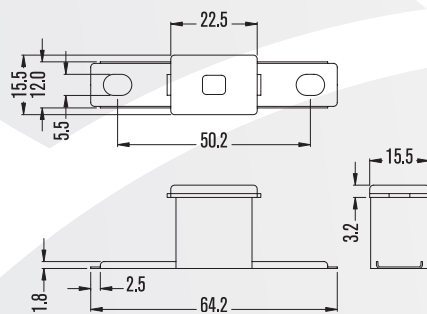


Art.	A
03.72.20-0	20
03.72.30-0	30
03.72.40-0	40
03.72.50-0	50
03.72.60-0	60
03.72.70-0	70
03.72.80-0	80
03.72.100-0	100
03.72.120-0	120



32 V

50/500



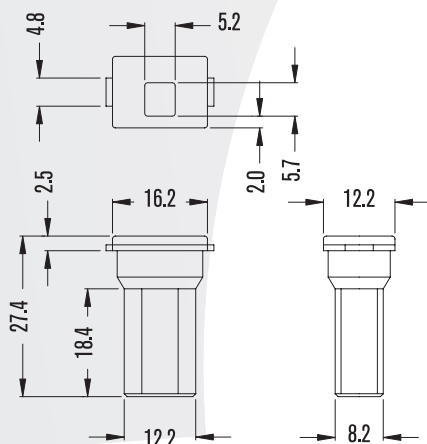
Art.	A
03.72L.20-0	20
03.72L.30-0	30
03.72L.40-0	40
03.72L.50-0	50
03.72L.60-0	60
03.72L.70-0	70
03.72L.80-0	80
03.72L.100-0	100
03.72L.120-0	120

73



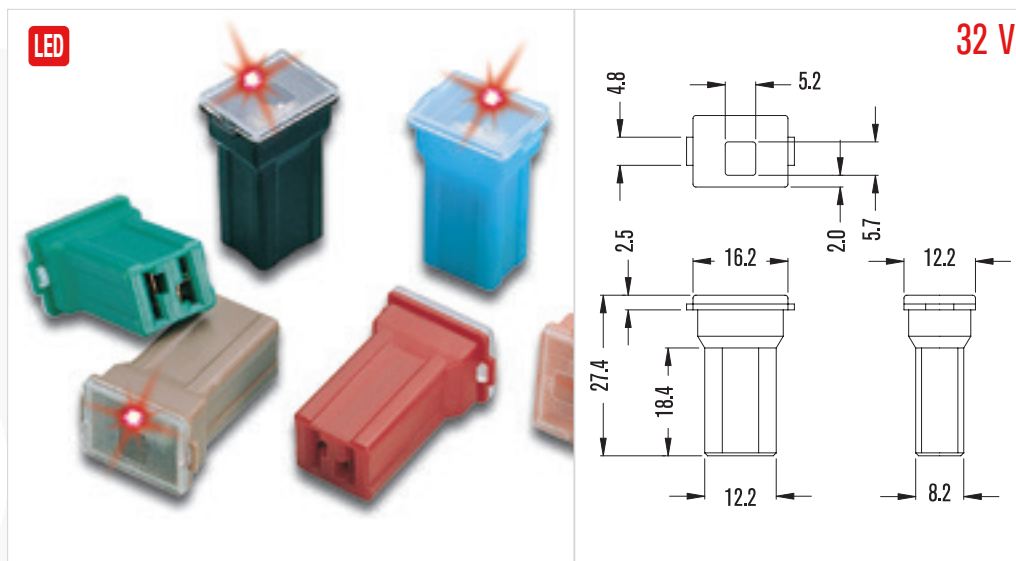
32 V

50/500



Art.	A
03.73.20-0	20
03.73.30-0	30
03.73.40-0	40
03.73.50-0	50
03.73.60-0	60
03.73.70-0	70
03.73.80-0	80

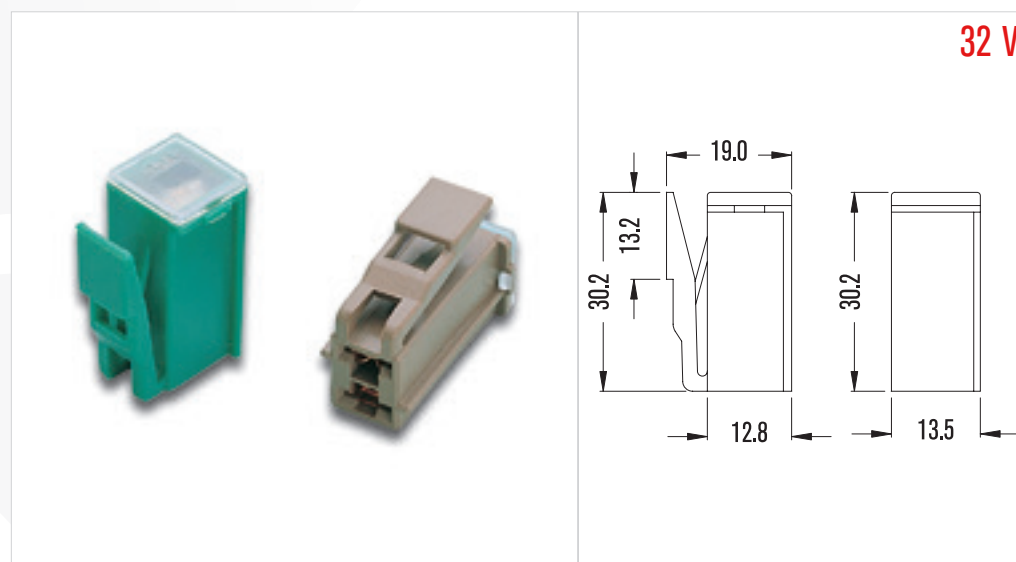
73L



32 V

50/500

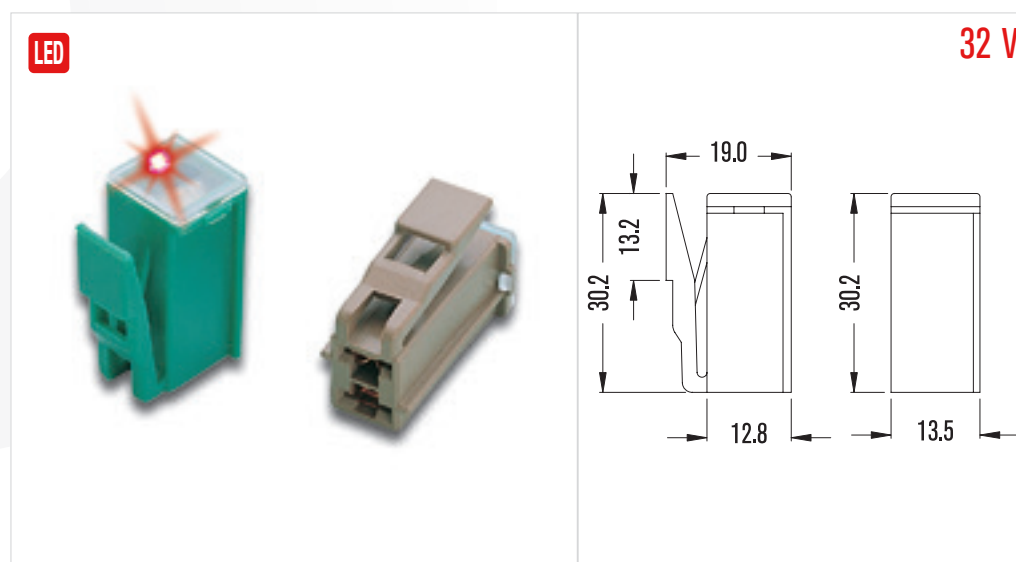
Art.	A
03.73L.20-0	20
03.73L.30-0	30
03.73L.40-0	40
03.73L.50-0	50
03.73L.60-0	60
03.73L.70-0	70
03.73L.80-0	80



32 V

50/500

Art.	A
03.74.20-0	20
03.74.25-0	25
03.74.30-0	30
03.74.40-0	40
03.74.50-0	50
03.74.60-0	60
03.74.70-0	70
03.74.80-0	80
03.74.100-0	100



32 V

50/500

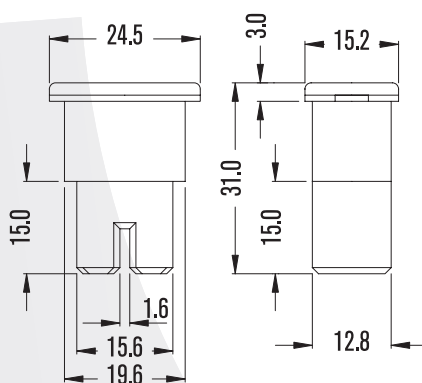
Art.	A
03.74L.25-0	25
03.74L.30-0	30
03.74L.40-0	40
03.74L.50-0	50
03.74L.60-0	60
03.74L.70-0	70
03.74L.80-0	80
03.74L.100-0	100

► 76



32 V

50/500



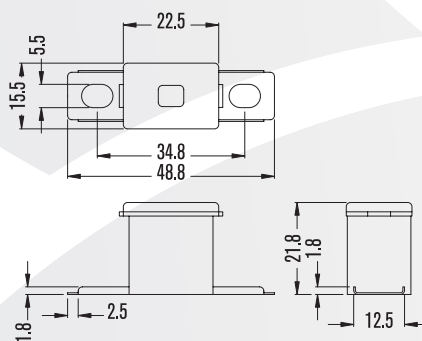
Art.	A
03.76.20-0	20
03.76.30-0	30
03.76.40-0	40
03.76.50-0	50
03.76.60-0	60
03.76.70-0	70
03.76.80-0	80
03.76.100-0	100
03.76.120-0	120

► 77



32 V

50/500



Art.	A
03.77.20-0	20
03.77.30-0	30
03.77.40-0	40
03.77.50-0	50
03.77.60-0	60
03.77.70-0	70
03.77.80-0	80
03.77.100-0	100
03.77.120-0	120

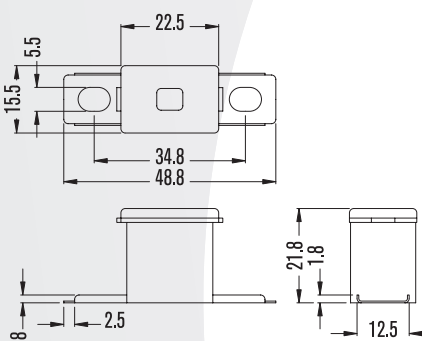
► 77L

LED




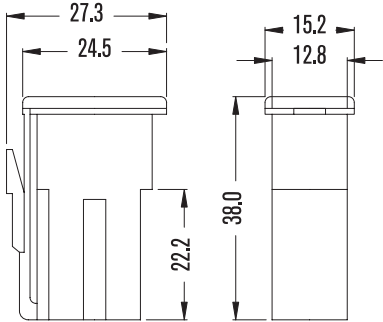




32 V

50/500



Art.	A
03.77L.20-0	20
03.77L.30-0	30
03.77L.40-0	40
03.77L.50-0	50
03.77L.60-0	60
03.77L.70-0	70
03.77L.80-0	80
03.77L.100-0	100
03.77L.120-0	120
03.77L.140-0	140

78

	<p>32 V</p> 	 50/500	
		Art.	A
		 03.78.45-0	45
		 03.78.65-0	65
		 03.78.75-0	75

78L


LED

32 V


50/500

Art.


A

 03.78L.45-0

45

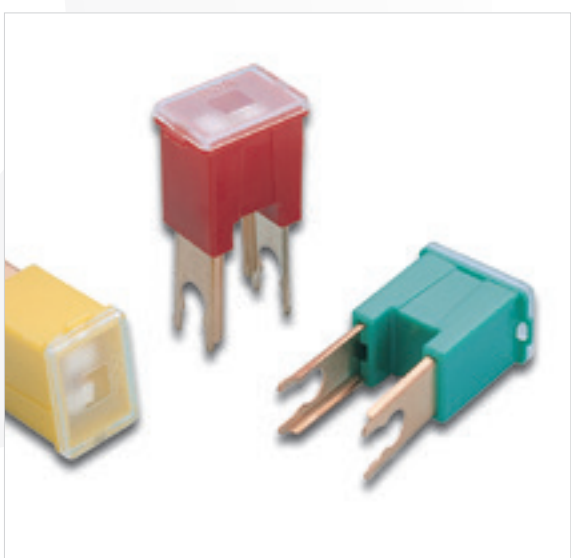
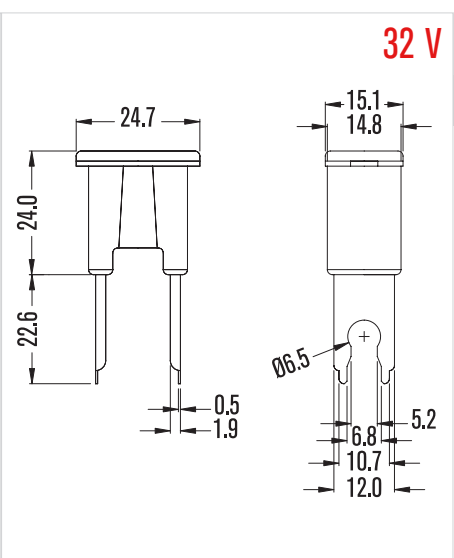



























 03.78L.65-0

65

 03.78L.75-0

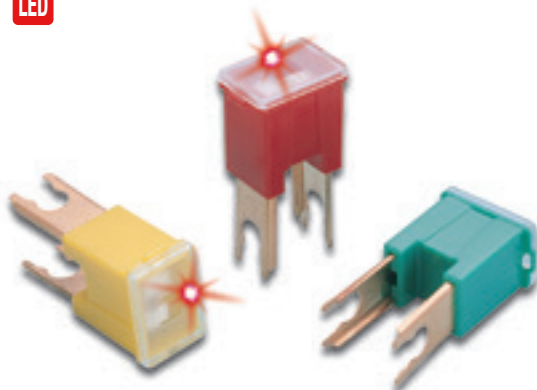
75

79

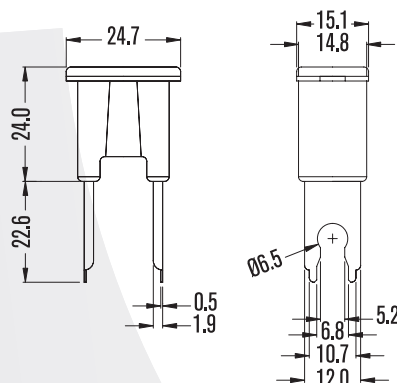
	<p>32 V</p> 	 50/500																		
		<table><tr><th>Art.</th><th>A</th></tr><tr><td> 03.79.20-0</td><td>20</td></tr><tr><td> 03.79.30-0</td><td>30</td></tr><tr><td> 03.79.40-0</td><td>40</td></tr><tr><td> 03.79.50-0</td><td>50</td></tr><tr><td> 03.79.60-0</td><td>60</td></tr><tr><td> 03.79.70-0</td><td>70</td></tr><tr><td> 03.79.80-0</td><td>80</td></tr><tr><td> 03.79.100-0</td><td>100</td></tr><tr><td> 03.79.120-0</td><td>120</td></tr></table>	Art.	A	 03.79.20-0	20	 03.79.30-0	30	 03.79.40-0	40	 03.79.50-0	50	 03.79.60-0	60	 03.79.70-0	70	 03.79.80-0	80	 03.79.100-0	100
Art.	A																			
 03.79.20-0	20																			
 03.79.30-0	30																			
 03.79.40-0	40																			
 03.79.50-0	50																			
 03.79.60-0	60																			
 03.79.70-0	70																			
 03.79.80-0	80																			
 03.79.100-0	100																			
 03.79.120-0	120																			

► 79L

LED



32 V



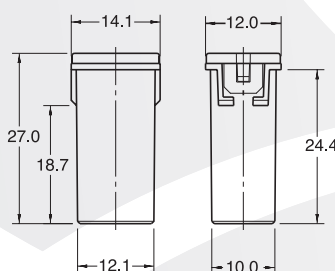
50/500

Art.	A
03.79L.20-0	20
03.79L.30-0	30
03.79L.40-0	40
03.79L.50-0	50
03.79L.60-0	60
03.79L.70-0	70
03.79L.80-0	80
03.79L.100-0	100
03.79L.120-0	120

► JCASE



32 V



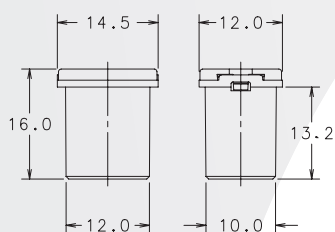
10/100

Art.	A
03.JCASE.20-0	20
03.JCASE.25-0	25
03.JCASE.30-0	30
03.JCASE.40-0	40
03.JCASE.50-0	50
03.JCASE.60-0	60

► JCASE LP



32 V



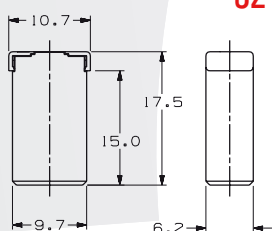
10/100

Art.	A
03.JCASELP.20-0	20
03.JCASELP.25-0	25
03.JCASELP.30-0	30
03.JCASELP.40-0	40
03.JCASELP.50-0	50
03.JCASELP.60-0	60

► MCASE




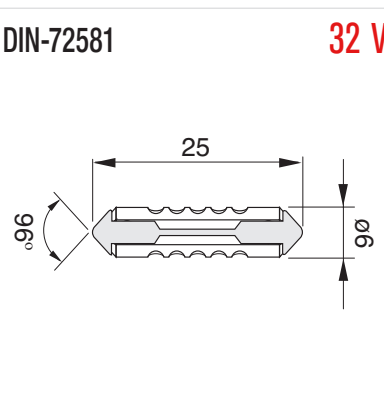















32 V




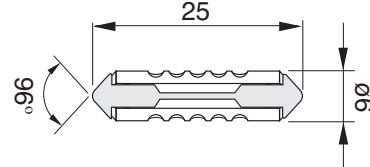


















10/100

Art.	A
03.MCASE.15-0	15
03.MCASE.20-0	20
03.MCASE.25-0	25
03.MCASE.30-0	30
03.MCASE.40-0	40


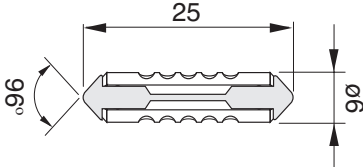








► 30

	DIN-72581 	 100/1000										
		<table><tr><th>Art.</th><th>A</th></tr><tr><td> 03.30.05-0</td><td>5</td></tr><tr><td> 03.30.08-0</td><td>8</td></tr><tr><td> 03.30.16-0</td><td>16</td></tr><tr><td> 03.30.25-0</td><td>25</td></tr><tr><td> 03.30.40-0</td><td>40</td></tr></table>	Art.	A	 03.30.05-0	5	 03.30.08-0	8	 03.30.16-0	16	 03.30.25-0	25
Art.	A											
 03.30.05-0	5											
 03.30.08-0	8											
 03.30.16-0	16											
 03.30.25-0	25											
 03.30.40-0	40											

► 32

	BNA-709 	32 V	M Thermoplastic  100/1000											
		<table><tr><th>Art.</th><th>A</th></tr><tr><td> 03.32.05-0</td><td>5</td></tr><tr><td> 03.32.08-0</td><td>8</td></tr><tr><td> 03.32.10-0</td><td>10</td></tr><tr><td> 03.32.16-0</td><td>16</td></tr><tr><td> 03.32.25-0</td><td>25</td></tr><tr><td> 03.32.40-0</td><td>40</td></tr></table>	Art.	A	 03.32.05-0	5	 03.32.08-0	8	 03.32.10-0	10	 03.32.16-0	16	 03.32.25-0	25
Art.	A													
 03.32.05-0	5													
 03.32.08-0	8													
 03.32.10-0	10													
 03.32.16-0	16													
 03.32.25-0	25													
 03.32.40-0	40													

► 56

	FIAT 9.91806	32 V		 PA 66	 100/1000
				Art.	A
				 03.56.05-0	5
				 03.56.08-0	8
				 03.56.10-0	10
				 03.56.16-0	16
				 03.56.25-0	25
				 03.56.40-0	40

6,3x30 mm. Fusión rápida

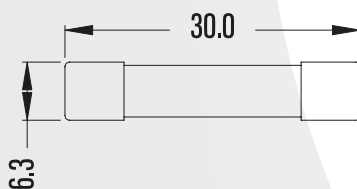


► 33



32 V

 100/1000



Art.	A	Art.	A
03.33.005-0	0.5	03.33.07-0	7
03.33.01-0	1	03.33.075-0	7.5
03.33.015-0	1.5	03.33.10-0	10
03.33.02-0	2	03.33.15-0	15
03.33.025-0	2.5	03.33.20-0	20
03.33.03-0	3	03.33.25-0	25
03.33.04-0	4	03.33.30-0	30
03.33.05-0	5	03.33.35-0	35
03.33.06-0	6	03.33.40-0	40

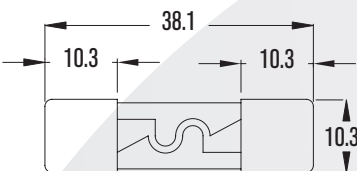
10x38 mm. Fusión rápida

► 65



32 V

 5/50



Art.	A	Art.	A
03.65.01-0	1	03.65.25-0	25
03.65.02-0	2	03.65.30-0	30
03.65.04-0	4	03.65.35-0	35
03.65.05-0	5	03.65.40-0	40
03.65.06-0	6	03.65.45-0	45
03.65.075-0	7.5	03.65.50-0	50
03.65.10-0	10	03.65.60-0	60
03.65.12-0	12	03.65.70-0	70
03.65.15-0	15	03.65.80-0	80
03.65.20-0	20	03.65.500-1	500

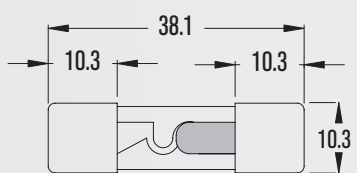
► 65L



LED

32 V

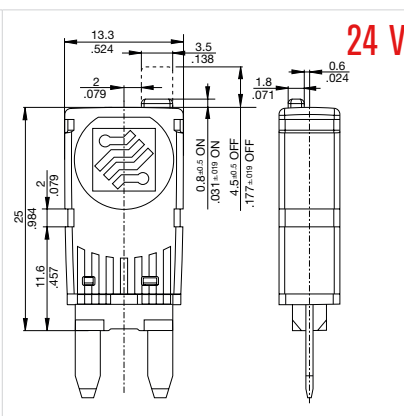
 5/50



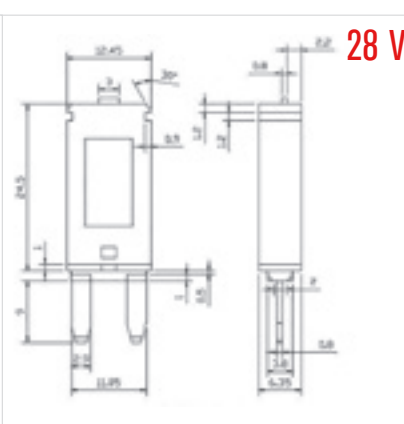
Art.	A	Art.	A
03.65L.10-0	10	03.65L.35-0	35
03.65L.12-0	12	03.65L.40-0	40
03.65L.15-0	15	03.65L.45-0	45
03.65L.20-0	20	03.65L.50-0	50
03.65L.25-0	25	03.65L.60-0	60
03.65L.30-0	30	03.65L.70-0	70



► **45RM** Rearme manual

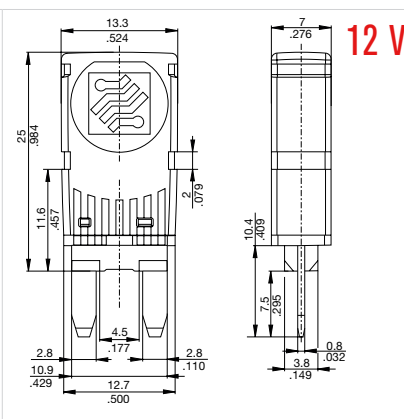


5/50	
Art.	A
03.45RM.05-0	5
03.45RM.075-0	7.5
03.45RM.10-0	10
03.45RM.15-0	15
03.45RM.20-0	20
03.45RM.25-0	25
03.45RM.30-0	30

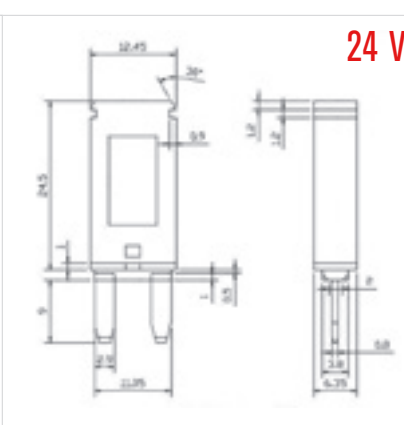


5/50	
Art.	A
03.45RM.05-E	5
03.45RM.075-E	7.5
03.45RM.10-E	10
03.45RM.15-E	15
03.45RM.20-E	20
03.45RM.25-E	25
03.45RM.30-E	30

► **45RA** Rearme automático



5/50	
Art.	A
03.45RA.05-0	5
03.45RA.075-0	7.5
03.45RA.10-0	10
03.45RA.15-0	15
03.45RA.20-0	20
03.45RA.25-0	25
03.45RA.30-0	30



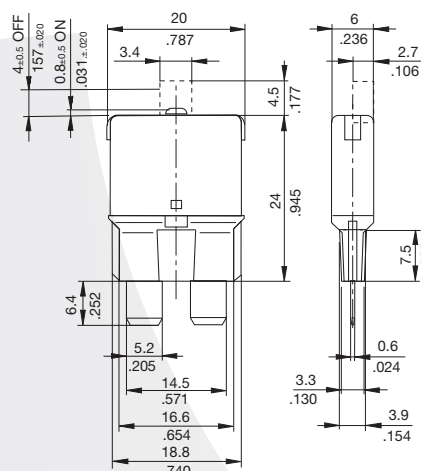
5/50	
Art.	A
03.45RA.05-E	5
03.45RA.075-E	7.5
03.45RA.10-E	10
03.45RA.15-E	15
03.45RA.20-E	20
03.45RA.25-E	25
03.45RA.30-E	30

40RM Rearme manual

OEM



24 V



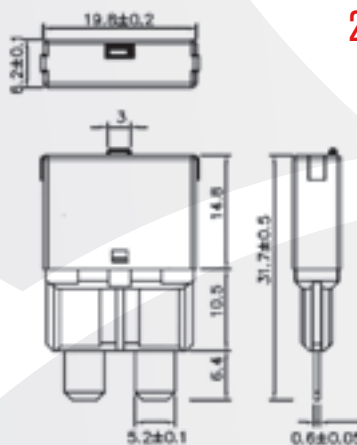
5/50

Art.	A
03.40RM.05-0	5
03.40RM.06-0	6
03.40RM.08-0	8
03.40RM.10-0	10
03.40RM.15-0	15
03.40RM.20-0	20
03.40RM.25-0	25
03.40RM.30-0	30

E



28 V

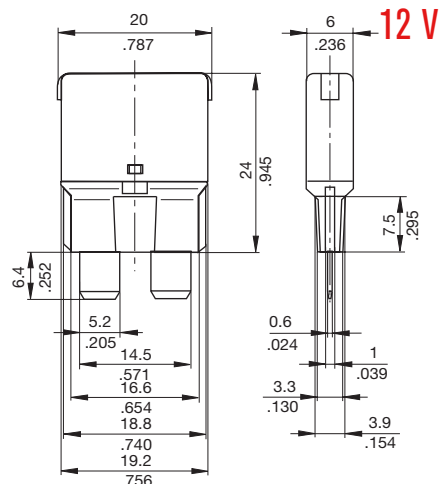


5/50

Art.	A
03.40RM.05-E	5
03.40RM.075-E	7.5
03.40RM.10-E	10
03.40RM.15-E	15
03.40RM.20-E	20
03.40RM.25-E	25
03.40RM.30-E	30

► 40RA Rearme automático

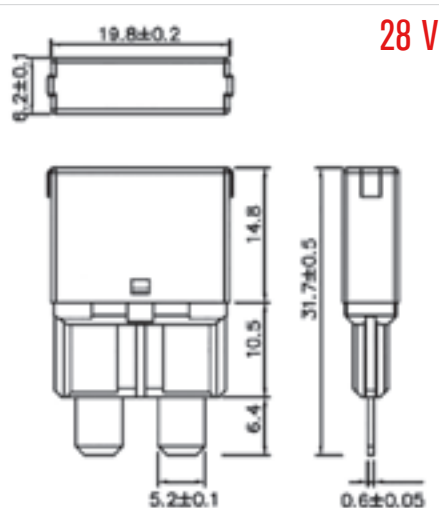
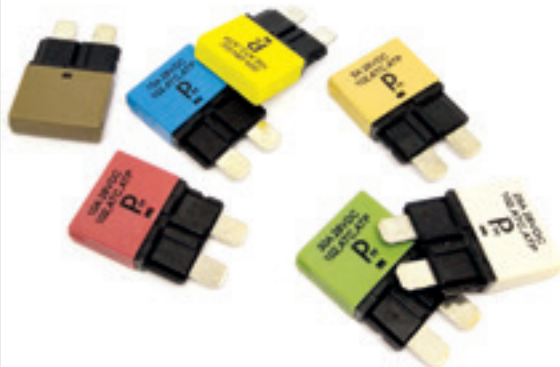
OEM



Color: ■ Negro. 5/50

Art.	A
03.40RA.05-0	5
03.40RA.06-0	6
03.40RA.08-0	8
03.40RA.10-0	10
03.40RA.15-0	15
03.40RA.20-0	20
03.40RA.25-0	25
03.40RA.30-0	30

E

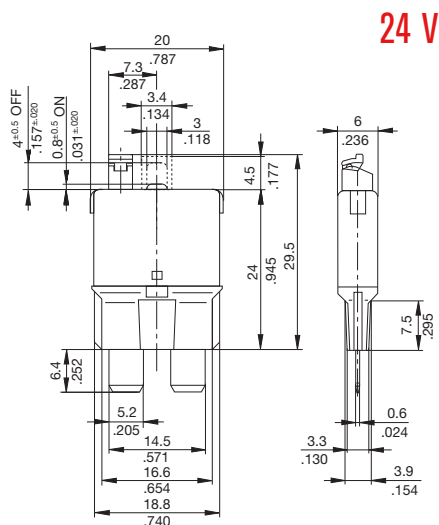
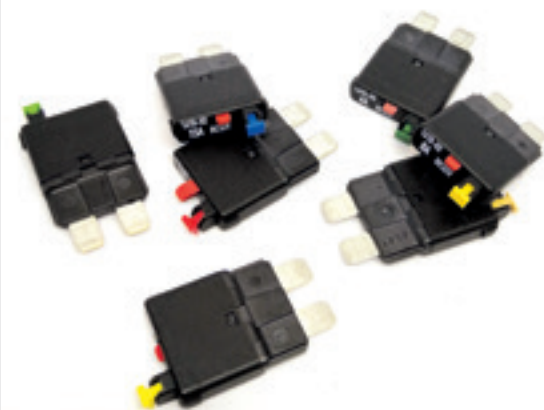


5/50

Art.	A
03.40RA.05-E	5
03.40RA.075-E	7.5
03.40RA.10-E	10
03.40RA.15-E	15
03.40RA.20-E	20
03.40RA.25-E	25
03.40RA.30-E	30

► 40RR Manual con mecanismo de ruptura

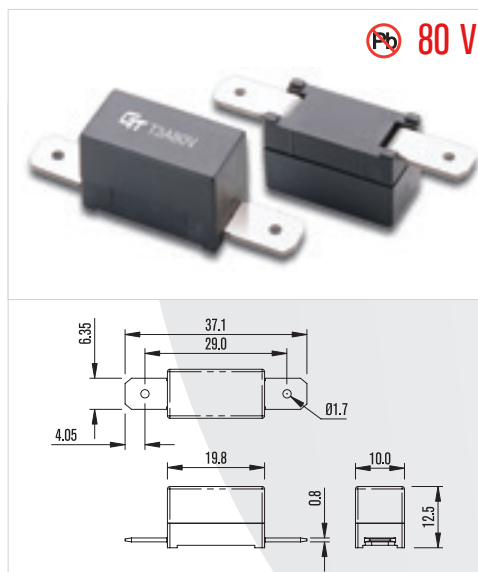
OEM



5/50

Art.	A
03.40RR.05-0	5
03.40RR.06-0	6
03.40RR.08-0	8
03.40RR.10-0	10
03.40RR.15-0	15
03.40RR.20-0	20
03.40RR.25-0	25
03.40RR.30-0	30

► 551 - 6.35 x 0.8 mm

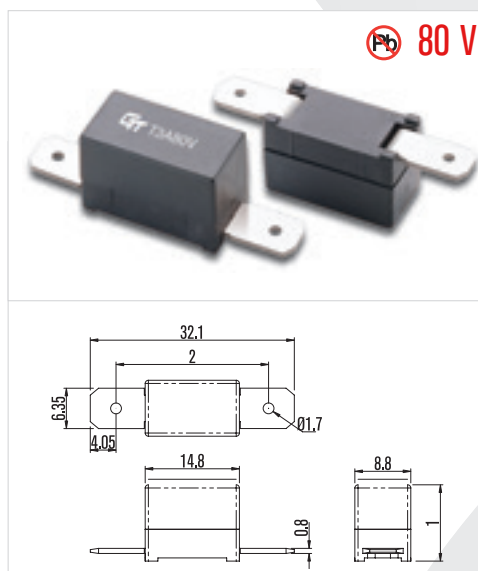


80 V

5/50

Art.	A	Art.	A	Art.	A
03.551.500-0	500 mA	03.551.03-0	3A	03.551.12-0	12A
03.551.630-0	630 mA	03.551.0315-0	3.15A	03.551.15-0	15A
03.551.800-0	800 mA	03.551.04-0	4A	03.551.20-0	20A
03.551.01-0	1A	03.551.05-0	5A	03.551.25-0	25A
03.551.0125-0	1.25A	03.551.06-0	6A	03.551.30-0	30A
03.551.016-0	1.6A	03.551.063-0	6.3A	03.551.40-0	40A
03.551.02-0	2A	03.551.08-0	8A		
03.551.025-0	2.5A	03.551.10-0	10A		

► 552 - 6.35 x 0.8 mm

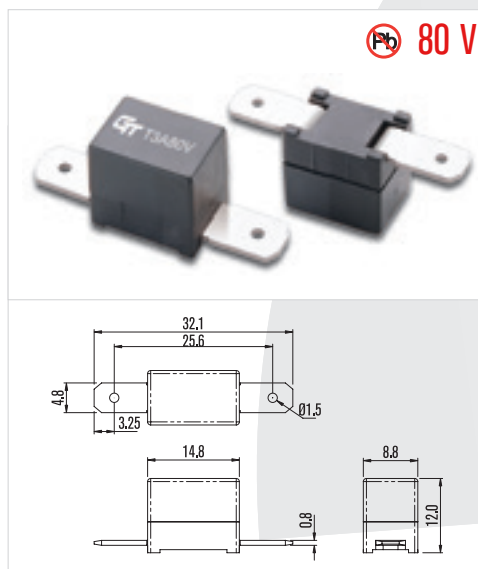


80 V

5/50

Art.	A	Art.	A	Art.	A
03.552.500-0	500 mA	03.552.02-0	2A	03.552.06-0	6A
03.552.630-0	630 mA	03.552.025-0	2.5A	03.552.063-0	6.3A
03.552.800-0	800 mA	03.552.03-0	3A	03.552.08-0	8A
03.552.01-0	1A	03.552.0315-0	3.15A	03.552.10-0	10A
03.552.0125-0	1.25A	03.552.04-0	4A	03.552.12-0	12A
03.552.016-0	1.6A	03.552.05-0	5A	03.552.15-0	15A

► 553 - 4.8 x 0.8 mm




80 V

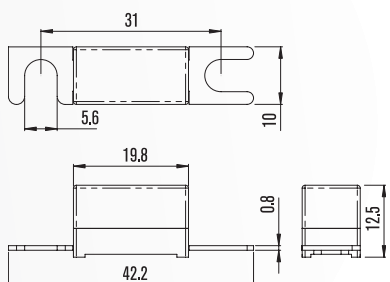
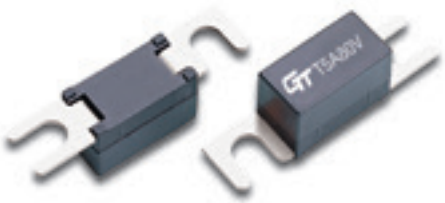
5/50

Art.	A	Art.	A	Art.	A
03.553.500-0	500 mA	03.553.02-0	2A	03.553.06-0	6A
03.553.630-0	630 mA	03.553.025-0	2.5A	03.553.063-0	6.3A
03.553.800-0	800 mA	03.553.03-0	3A	03.553.08-0	8A
03.553.01-0	1A	03.553.0315-0	3.15A	03.553.10-0	10A
03.553.0125-0	1.25A	03.553.04-0	4A	03.553.12-0	12A
03.553.016-0	1.6A	03.553.05-0	5A	03.553.15-0	15A



► 555

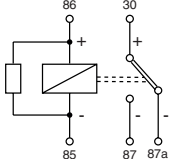
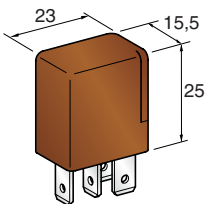

80 V  5/50



Art.	A	Art.	A	Art.	A
03.555.800-0	800 mA	03.555.063-0	6.3A	03.555.30-0	30A
03.555.01-0	1A	03.555.07-0	7A	03.555.35-0	35A
03.555.0125-0	1.25A	03.555.08-0	8A	03.555.40-0	40A
03.555.016-0	1.6A	03.555.10-0	10A	03.555.50-0	50A
03.555.02-0	2A	03.555.12-0	12A	03.555.60-0	60A
03.555.025-0	2.5A	03.555.15-0	15A	03.555.70-0	70A
03.555.0315-0	3.15A	03.555.16-0	16A	03.555.80-0	80A
03.555.04-0	4A	03.555.20-0	20A	03.555.100-0	100A
03.555.05-0	5A	03.555.25-0	25A		

Relés

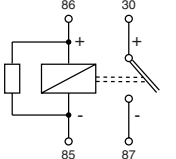
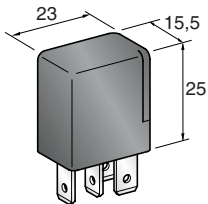

12 V



MICRO Relé

Art.	M	A	
06.03000-0	PA	10 (NC) - 20 (NO)	1

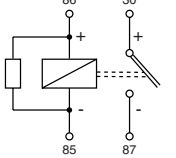
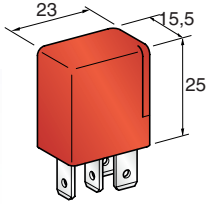

12 V



MICRO Relé

Art.	M	A	
06.03010-0	PA	20	1

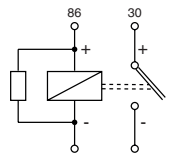
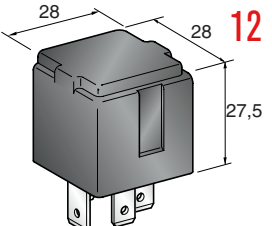

12 V



MICRO Relé

Art.	M	A	
06.03020-0	PA	30	1

12 V

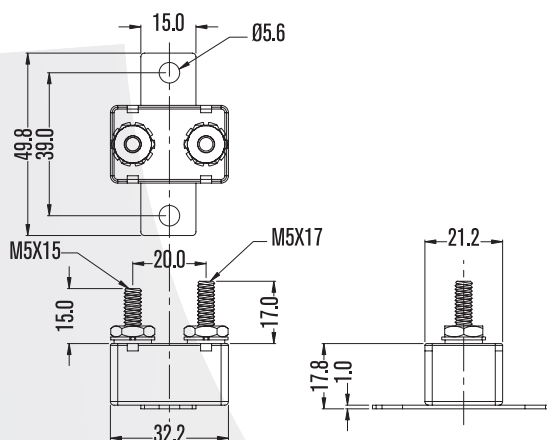
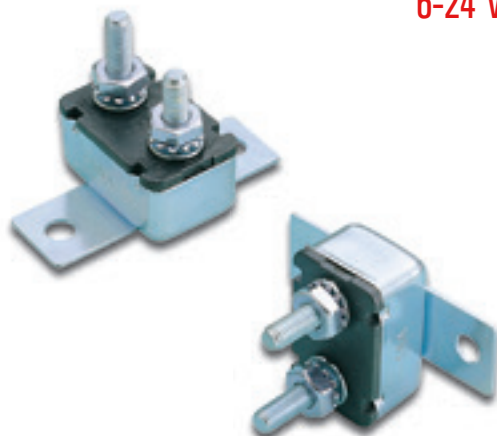


MAXI Relé

Art.	M	A	
06.03050-0	PA	50	1

► 1518 Rearme automático

6-24 V



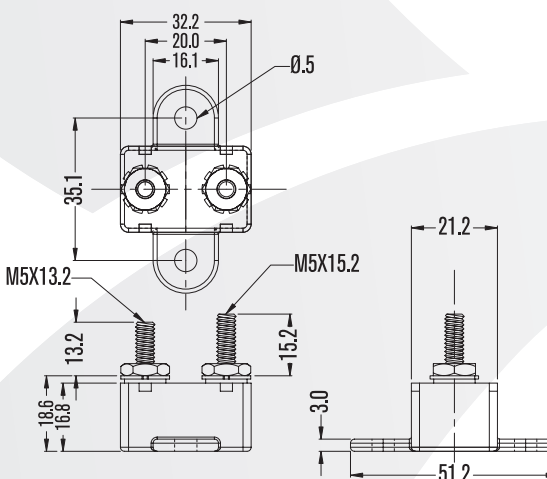
5/50

Art. A

03.1518-6A	6
03.1518-8A	8
03.1518-10A	10
03.1518-15A	15
03.1518-20A	20
03.1518-25A	25
03.1518-30A	30
03.1518-40A	40
03.1518-50A	50

► 1519 Rearme automático

6-24 V



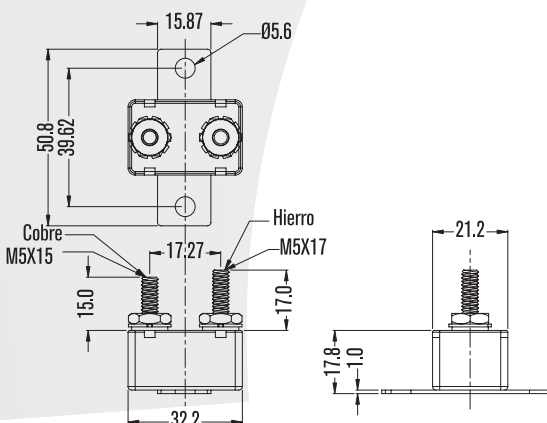
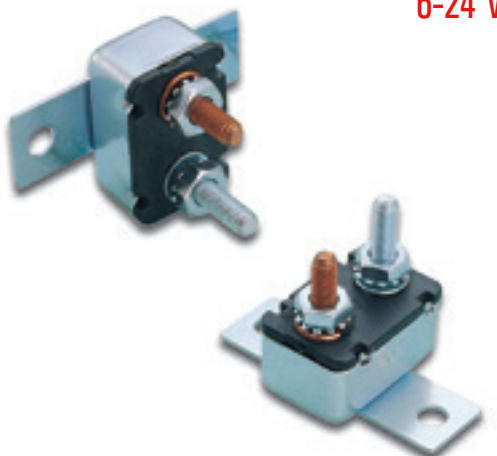
5/50

Art. A

03.1519-10A	10
03.1519-15A	15
03.1519-20A	20
03.1519-25A	25
03.1519-30A	30
03.1519-40A	40
03.1519-50A	50

► 1520 Rearme automático

6-24 V

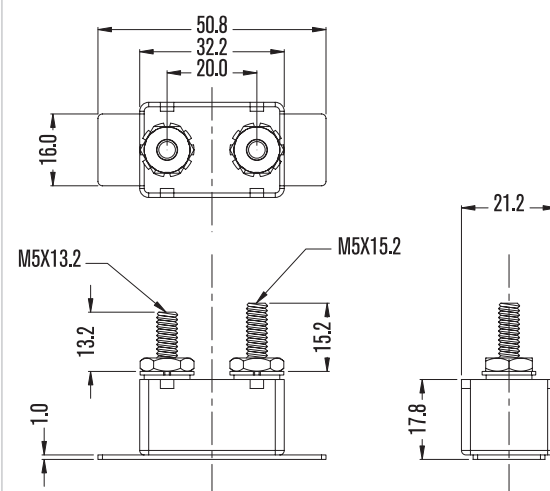


5/50

Art. A

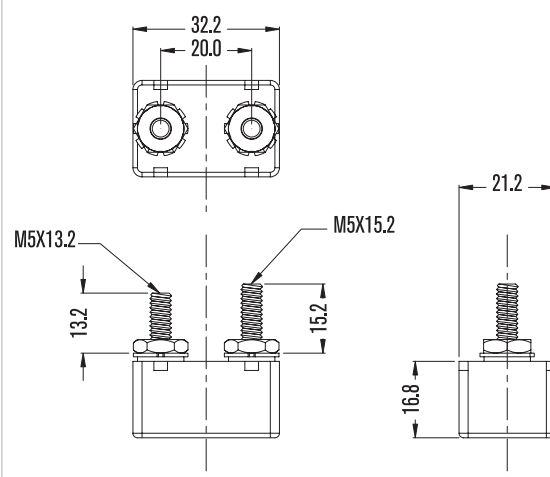
03.1520-6A	6
03.1520-8A	8
03.1520-10A	10
03.1520-15A	15
03.1520-20A	20
03.1520-25A	25
03.1520-30A	30
03.1520-40A	40
03.1520-50A	50

► 1522 Rearme automático



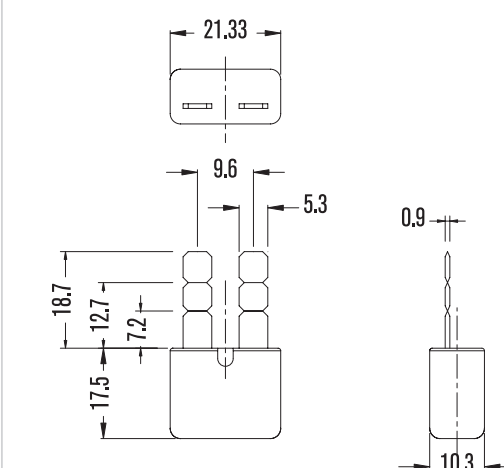
5/50	
Art.	A
03.1522-6A	6
03.1522-8A	8
03.1522-10A	10
03.1522-15A	15
03.1522-20A	20
03.1522-25A	25
03.1522-30A	30
03.1522-40A	40
03.1522-50A	50

► 1528 Rearme automático



5/50	
Art.	A
03.1528-10A	10
03.1528-15A	15
03.1528-20A	20
03.1528-25A	25
03.1528-30A	30
03.1528-40A	40
03.1528-50A	50

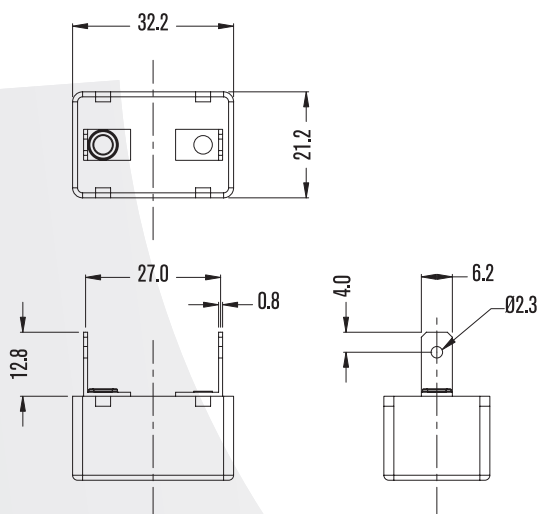
► 1530 Rearme automático



5/50	
Art.	A
03.1530-10A	10
03.1530-15A	15
03.1530-20A	20
03.1530-25A	25
03.1530-30A	30
03.1530-40A	40
03.1530-50A	50

► 1529 Rearme automático

6-24 V

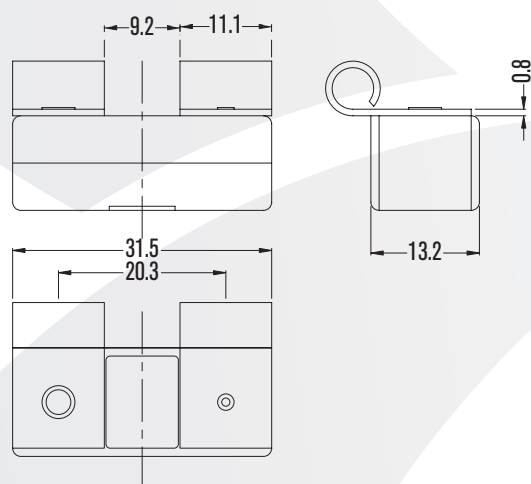


5/50

Art.	A
03.1529-6A	6
03.1529-8A	8
03.1529-10A	10
03.1529-15A	15
03.1529-20A	20
03.1529-25A	25
03.1529-30A	30
03.1529-40A	40
03.1529-50A	50

► 1524 Rearme automático

6-24 V

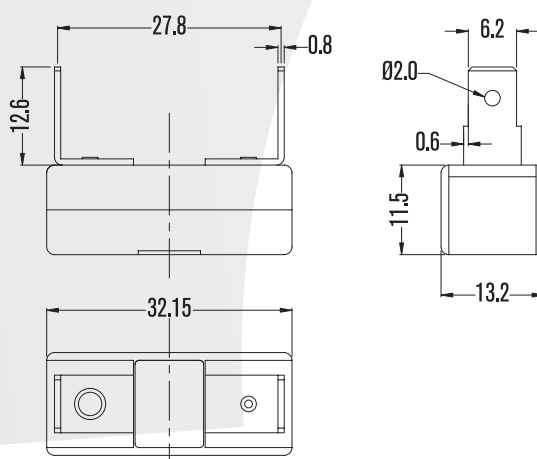


5/50

Art.	A
03.1524-10A	10
03.1524-15A	15
03.1524-20A	20
03.1524-25A	25
03.1524-30A	30
03.1524-40A	40
03.1524-50A	50

► 1525 Rearme automático

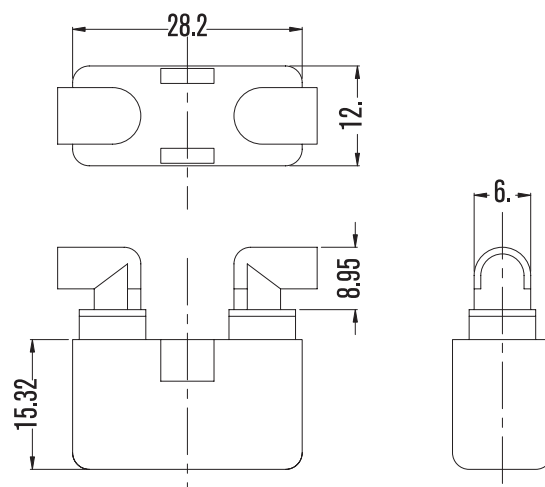
6-24 V



5/50

Art.	A
03.1525-10A	10
03.1525-15A	15
03.1525-20A	20
03.1525-25A	25
03.1525-30A	30
03.1525-40A	40
03.1525-50A	50

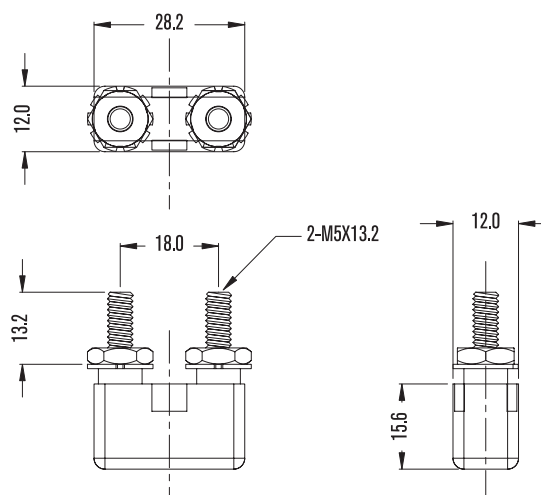
► 1526 Rearme automático modificado



5/50

Art.	A
03.1526-10A	10
03.1526-15A	15
03.1526-20A	20
03.1526-25A	25
03.1526-30A	30
03.1526-40A	40
03.1526-50A	50

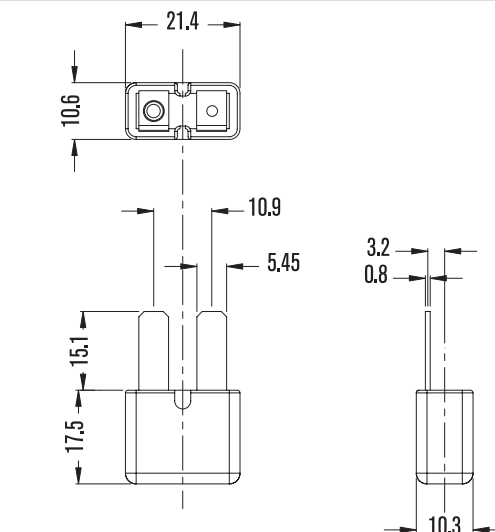
► 1527 Rearme automático modificado



5/50

Art.	A
03.1527-6A	6
03.1527-8A	8
03.1527-10A	10
03.1527-15A	15
03.1527-20A	20
03.1527-25A	25
03.1527-30A	30
03.1527-40A	40
03.1527-50A	50

► 1523 Rearme automático modificado

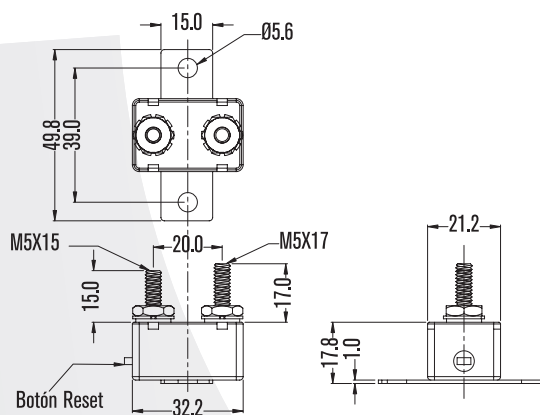
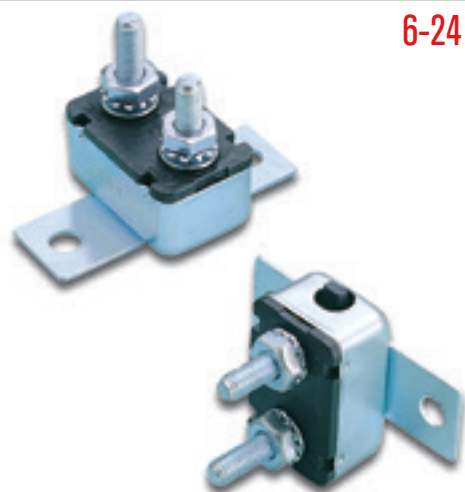


5/50

Art.	A
03.1523-10A	10
03.1523-15A	15
03.1523-20A	20
03.1523-25A	25
03.1523-30A	30
03.1523-40A	40
03.1523-50A	50

► 1521 Rearme manual

6-24 V



5/50

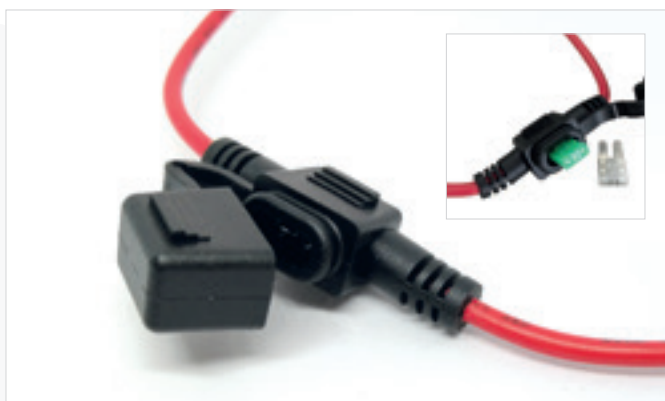
Art.

A

03.1521-6A	6
03.1521-8A	8
03.1521-10A	10
03.1521-15A	15
03.1521-20A	20
03.1521-25A	25
03.1521-30A	30
03.1521-40A	40
03.1521-50A	50



Para: 03.49



Art.

mm²

M

IP

mm

03.149-0

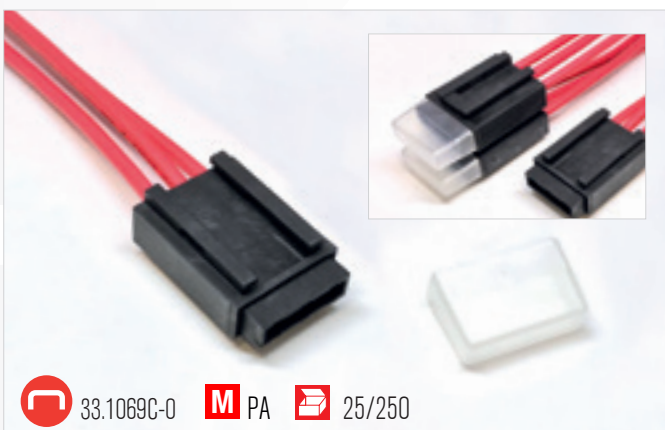
2,50

PVC

67

25/250

Para: 03.493



33.1069C-0

M

PA

mm

25/250

Art.

mm²

03.1069-0

1,50

03.1069/2-0

4,00

Para: 03.45 / 03.45L



Art.

M

mm

03.110-0

PA 66

25/250



Art.

mm²

M

IP

mm

03.111B-0

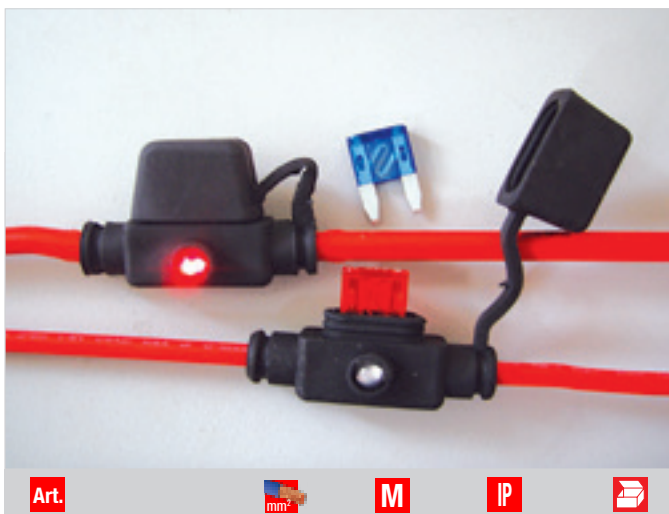
4,00

PVC

67

25/500

Para: 03.45 / 03.45L



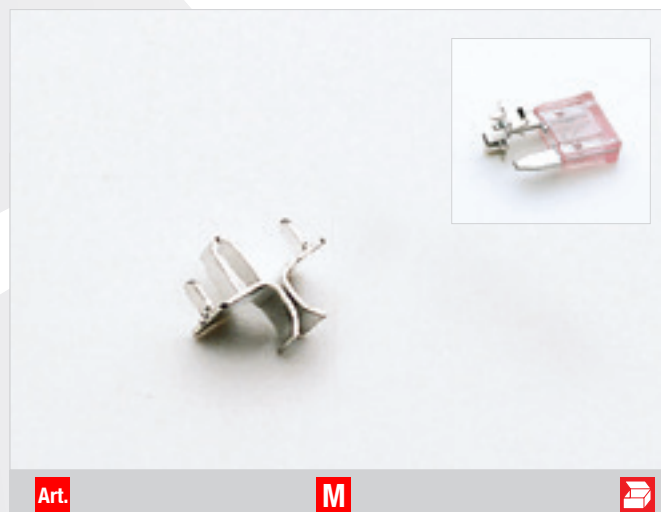
Art. **M** **IP**
03.111L-0 4,00 PVC 67 25/250



Art. **M**
03.1101-0 Thermoplastic 100/1000



Art. **M**
03.1102-0 Thermoplastic 100/1000



Art. **M**
03.141-0 Sn CuSn6 100/1000



Art. **M**
03.143-0 Sn CuSn6 100/1000



33.1068C-0 **M** PA 25/250
Art.
03.1068-0 1,50
03.1068/2-0 4,00



Para: 03.45 / 03.45L



LED



Art.

V

M



03.1995MI-L

10

PBT

1

Para: 03.47



LED



Art.

V

M



03.1995LP-L

10

PBT

1

M PA IP 66 25/250

Art.



03.4712-0

3,31

03.4714-0*

1,31

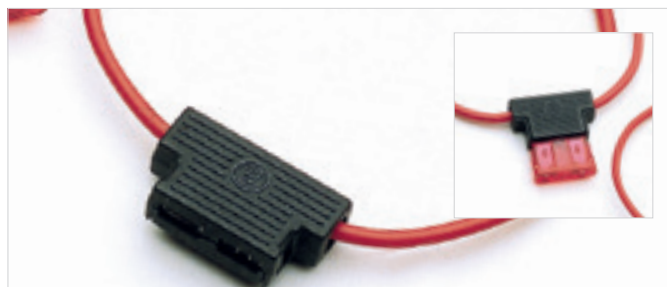
03.4718-0*

0,823

03.4720-0*

0,519

Para: 03.40



M PA **IP** 50 25/250

Art. mm²

■ 03.112-0 4,00

□ 03.139-0 4,00



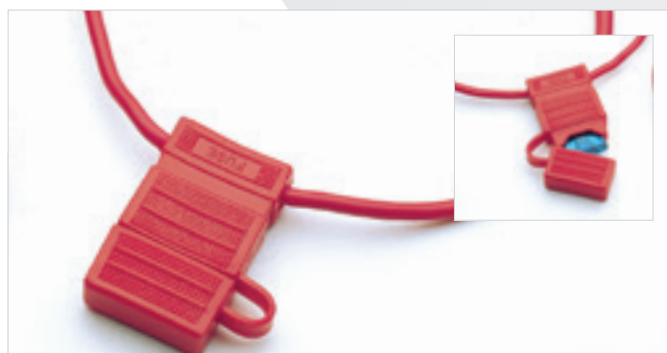
Art. mm² **M** 25/250

03.113-0

4,00

PA

25/250



M PVC **IP** 67 25/250

Art. mm²

03.114-0 4,00

03.114-16 1,50



M PVC **IP** 67 25/250

Art. mm²

■ 03.114B-0 4,00

■ 03.114B-0-6 6,00

■ 03.114B-16 1,50



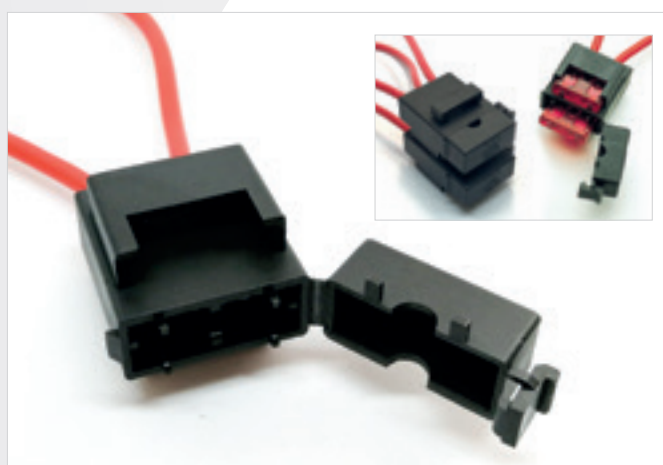
Art. mm² **M** 25/250

03.114L-0

4,00

PVC

25/250



Art. mm² **M** 25/250

03.115-0

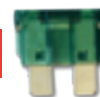
2,50

PA

25/250



Para: 03.40



AUTO



Art.

M



03.116-0

PA

25/250



PA 66



25/250

Art.

A

03.126-0-NG*	1
03.126-0-BE*	5
03.126-0-MA*	7,5
03.126-0-RO*	10
03.126-0-AZ*	15
03.126-0	20
03.126-0-NT*	25
03.126-0-VE*	30



Art.

mm²

M



03.127-0

1,50

PA 66

25/250



Art.

M

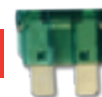


03.128-0

PA 66

25/250

Para: 03.40



Sin terminales

Art.

M



03.129-0

PA 66

25/250



Art.

M



03.130-0

PA 66

25/250



Art.

M



03.131-0

PA 66

25/250



Art.

M



03.132-0

PA 66

25/250



T

03.05917-0

C

33.05539-0

M

PA 66



25/250

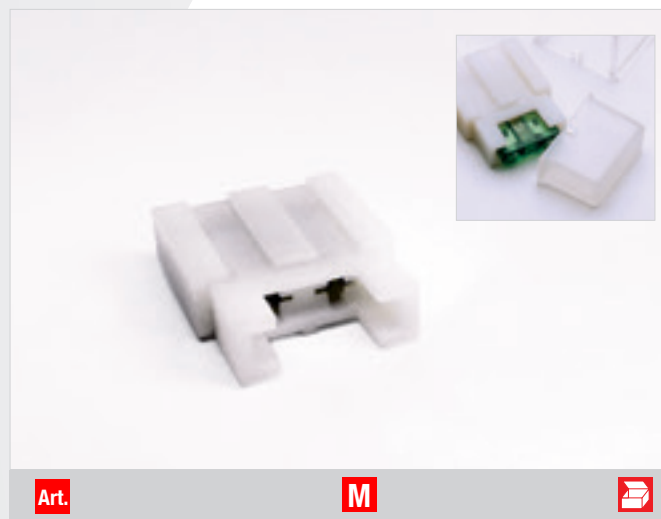
Art.

03.133-0

Cuerpo + T + C

03.133-C

Cuerpo



Art.

M

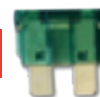


03.134-0

PA 66

25/250

Para: 03.40




AUTO



Art. **M** 
03.135-0 PA 100/1000



M PVC **IP** 50  25/250

Art. **A** 
03.1905-B-0 ≤30 1,50
03.1905-B-2 ≤30 4,00



Art. **A** **M** 
03.1903-0 ≤30 PA 10/100



Art. **A** **M** 
03.1904-0 ≤30 PA 10/100



Art. **A** **M** 
03.1905-0 ≤30 PA 10/100



Art. **A** **M** 
03.1906-0 ≤30 PA 10/100

Para: 03.40



AUTO



Art.

A

M

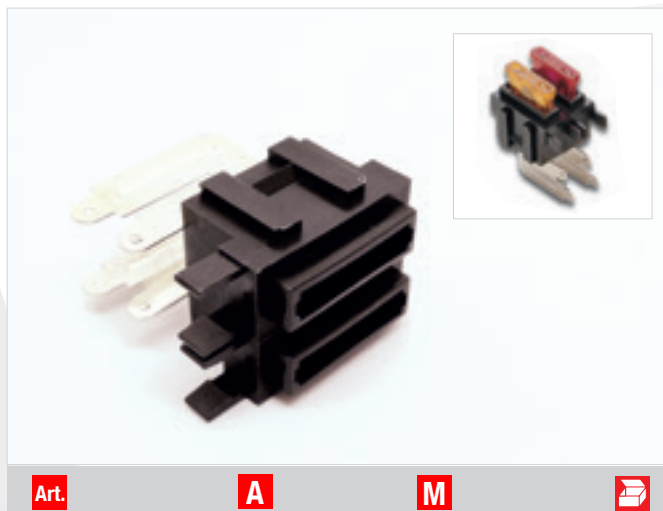


03.1908-0

≤30

PA

10/100



Art.

A

M



03.1909-0

≤30

PA

10/100



Art.

A

M



03.1910-0

≤30

PA

10/100



Art.

A

M



03.1911-0

≤30

PA

10/100



Art.

A

M



03.1912-0

≤30

PA

10/100



Art.

A

M



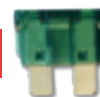
03.1902-0

≤15

Thermoplastic

10/100

Para: 03.40



AUTO



Art.

M



03.142-0

Sn CuSn6

100/1000



Art.

M



03.144-0

Sn CuSn6

100/1000



Art.

M



03.145-0

Sn CuSn6

100/1000



LED



Art.

V

M



03.1995UN-L

10

PBT

1

Para: 03.40



M PA 10

Art. **V**

BP-0910	2
BP-0911	4
BP-0912	6
BP-0913	8
BP-0914	10
BP-0915	12



T 35x 03.07900-0 **V** 33.00670-0 2x 33.00690
2x 33.00691

Art. **V** **M**

03.117-0 16 PA 66 1/10



T 12x 03.07900-0

Art. **V** **M**

03.03000-0 6 PA 66 1/10



Para: 03.40



T 16x 03.07501-0

C 33.00582-0



M PA 66 **V** 8

Art.



03.120-0	Cuerpo + T + C	1
03.120-C	Cuerpo + T	100
03.120-V	Cuerpo	100

T 12x 03.07501-0

C 33.00562-0



M PA 66 **V** 6

Art.



03.121-0	Cuerpo + T + C	1
03.121-C	Cuerpo + T	100
03.121-V	Cuerpo	100

T 8x 03.07501-0

C 33.00542-0



M PA 66 **V** 4

Art.



03.122-0	Cuerpo + T + C	1
03.122-C	Cuerpo + T	100
03.122-V	Cuerpo	100

C 33.00582-0



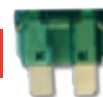
M PA 66 **V** 8

Art.

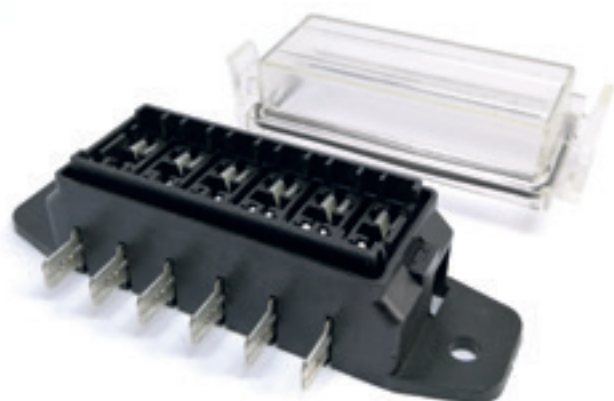


03.123-0	Cuerpo con terminales + C	1
03.123-C	Cuerpo con terminales	100

Para: 03.40



33.00602-0



M PA 66 **V** 6

Art.



03.124-0

Cuerpo con terminales +

1

03.124-C

Cuerpo con terminales

100



33.00612-0



M PA 66 **V** 4

Art.



03.125-0

Cuerpo con terminales +

1

03.125-C

Cuerpo con terminales

100



Para: 03.40, 03.45, 03.47, 03.49



Para conector EF-25023, añadir sufijo **-0** a la referencia.
Para conector 6,35, añadir sufijo **-1** a la referencia.

M PA  1,50  5/25

Art. 2 vías	Art. 3 vías	Para
03.040	03.340	03.40 
03.045	03.345	03.45 
03.047	03.347	03.47 
03.049	03.349	03.49 

Para: 03.493



M PA  1,50  5/25

Art.	C
03.3493-0	EF-25023
03.3493-1	6,35

Para: 03.50



Art. M IP

03.136-0 10,00 PVC 67 10/100



Art. M IP

03.136B-0 10,00 PVC 67 10/100



Art. M IP

03.136L-0 10,00 PVC 67 10/100



T 17660-02 1x 33.21210
1x 33.21200

Art. M

03.137-0 PA 66 1



Art. M

03.138-0 PA 66 10/100



1x 01520900U

Art. M

XB-PF07 Thermoplastic 1



Para: 03.50

KIT - LINK BOX



Art.

V

M



03.00500-0

4

PA 66

1/10

LINK BOX



Art.

V

M



03.00800-0

4

PA 66

1/10

Para 03.00800-0



03.00850-0



TD-16-6



03.202-0



44.40340



44.40310

Para: 03.55, 03.60



KIT



03.00799

Para 3 Midi (03.55) y 2 Mega (03.60)

Art.



01.00750

Portafusibles + tornillos + tapa

1/10



Para 3 Midi (03.55) y 2 Mega (03.60)

Art.



03.00750

Portafusibles

40



Para: 03.60



Art.

M



03.01703-0

PBT / PP

1/10



Art.

M



03.00703-0

PBT

1/10

Para: 03.55, 03.20



Art.

M



03.108-0

PA 66

5/50



Art.

M



03.109-0

PA 66

5/50

Para: 03.55



Art.

M



03.01392-0

HP-2061

1/10



Art.

M



03.00392-0

HP-2061

1/10



Art.

M



03.1084-0

PA 66

10



Art.

M



03.1082-0

PA 66

10



Art.

M



03.108P4-0

CU-ZN

10



Art.

M



03.108P2-0

CU-ZN

10

Para: 03.60



AUTO



M PA-66 A granel (mínimo 10)

Art.

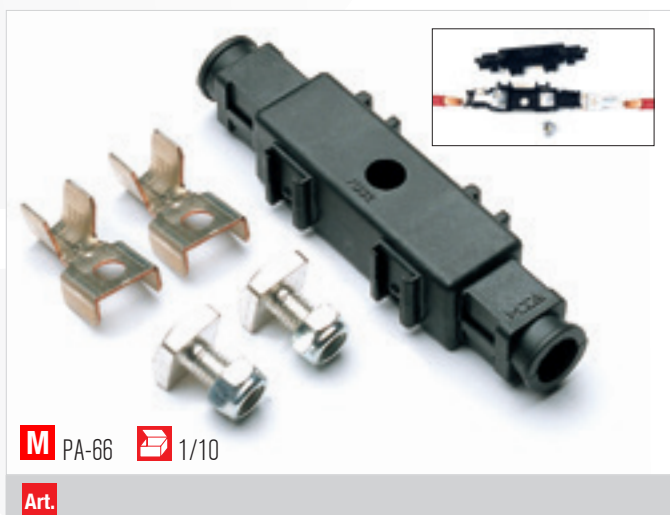
03.00380-0 Portafusibles con tornillos de sujeción (SIN terminales)



M PA-66 1/10

Art.

03.00380-20 Portafusibles con tornillos de sujeción y terminales 10-20mm² (2x 11.08110-32)



M PA-66 1/10

Art.

03.00380-35 Portafusibles con tornillos de sujeción y terminales 25-35mm² (2x 11.08120-32)



Art.

03.1091-0

M

PA 66



1/10



Art.

M



03.1091S-0

PA 66

1/10



33.01391-0 **M** HP-2061 1/10

Art.

03.00394-0 Cuerpo +

03.01394-0 Cuerpo

Para: 03.548



Art.

M



03.01392-0

HP-2061

1/10



33.01392-0

Art.

M



03.00392-0

HP-2061

1/10

Para: 03.547



Art.

M



03.01391-0

HP-2061

1/10



33.01391-0

Art.

M



03.00391-0

HP-2061

1/10



Art.

M



03.01393-0

HP-2061

1/10



Para: 03.549



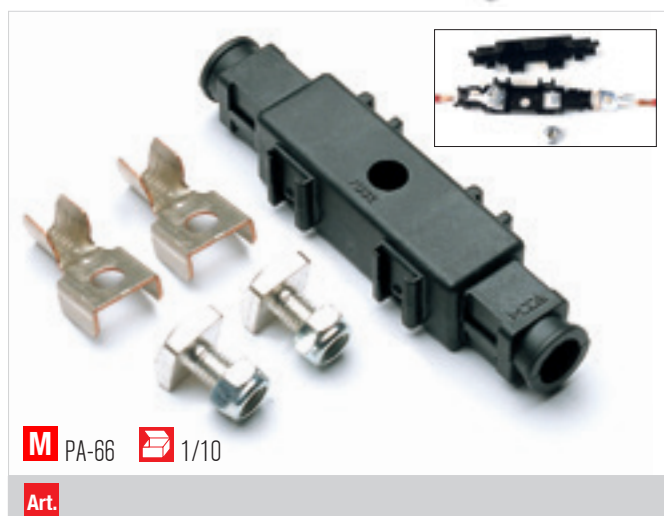
AUTO



M PA-66 1/10

Art.

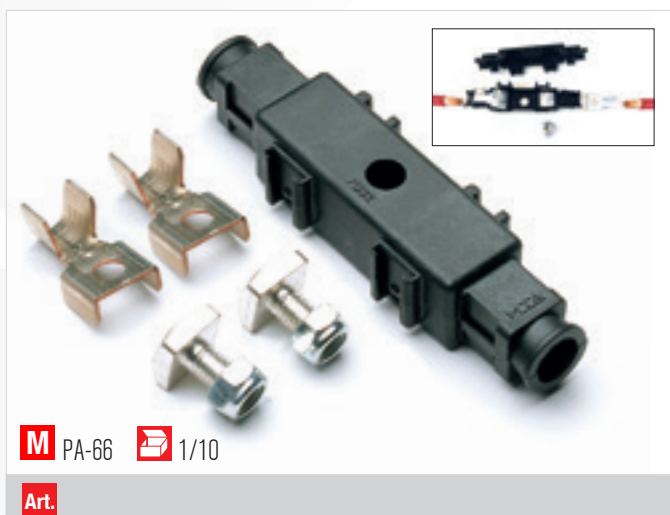
03.00380-0 Portafusibles con tornillos de sujeción (SIN terminales)



M PA-66 1/10

Art.

03.00380-20 Portafusibles con tornillos de sujeción y terminales 10-20mm² (2x 11.08120-32)



M PA-66 1/10

Art.

03.00380-35 Portafusibles con tornillos de sujeción y terminales 25-35mm² (2x 11.08110-32)



Art.

M

03.1091-0

PA 66

1/10



Art.

M

03.1091S-0

PA 66

1/10



33.01391-0 **M** HP-2061 1/10

Art.

03.00394-0

Cuerpo +

03.01394-0

Cuerpo

Para: 03.20 / 03.21 / 03.22 / 03.23 / 03.565



Art.

M



03.108-0

PA 66

5/50



Art.

M



03.109-0

PA 66

5/50

Para: 03.72 / 03.72L



Art.

M



03.00393-0

PA con fibra de vidrio

1/10



Para: 03.33



AUTO



Art. M A

03.570-1 ABS 20 25/250



Art. M A

03.571-1 PP 10 25/250



Art. M A

03.572-1 PA 30 25/250



Art. M A

03.573-1 PA 20 25/250



Art. M A

03.574-1 PP 5 25/250



Art. M A

03.576-1 PA 40 25/250



Art. M A

03.578-1 HP-2061 20 25/250

KIT



 20x 11.01650-0

 33.00670-0

 Art.

 M




03.118-0

PA 66

1/10

KIT



 25x 17.01940-0 / 15x 17.01655-0

 33.00670-0

 Art.

 M



03.119-0

PA 66

1/10



Módulos de 91,6x35 mm.



Módulo para 20 Mini (03.45).

M Módulo: PA66-MD25. Secondary Lock: PA66.

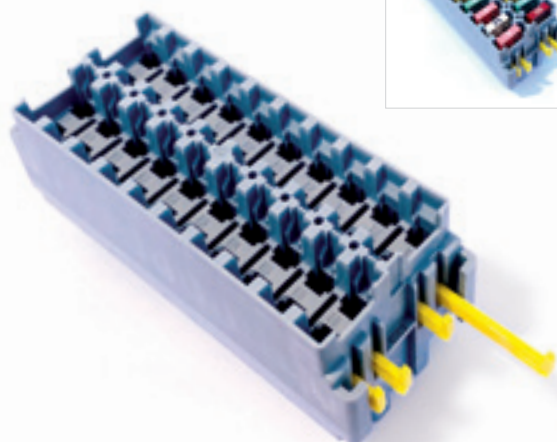
Art.		
01.01460-0	Módulo + 4 Secondary Lock	1
03.01460-0	Módulo	250
33.00793-0	Secondary Lock	1000/7000



Módulo para 20 Mini (03.45) o 6 MicroRelé 280.

M Módulo: PA66-M25. Secondary Lock: PA66 GF13.

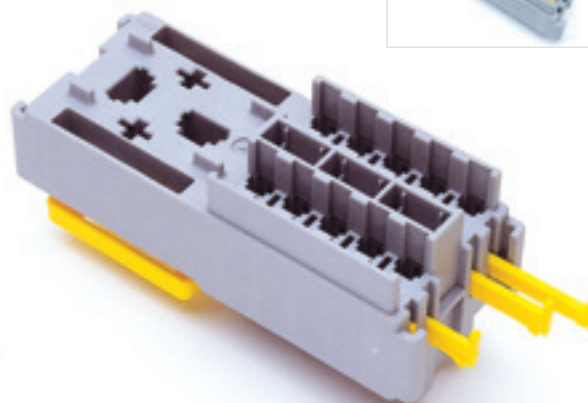
Art.		
01.01698-0	Módulo + 1 Secondary Lock	1
03.01698-0	Módulo	160
33.01699-0	Secondary Lock	165/330



Módulo para 20 díodos o Mini (03.45).

M Módulo: PA66-MD25. Secondary Lock: PA66.

Art.		
01.01640-0	Módulo + 4 Secondary Lock	1
03.01640-0	Módulo	230
33.00793-0	Secondary Lock	1000/7000



Módulo para 10 Mini (03.45) y 1 MaxiRelé.

M Módulo: PA66-MD25. Secondary Lock: PA66.

Art.		
01.01510-0	Módulo + 4 Secondary Lock	1
03.01510-0	Módulo + 4 Secondary Lock	200

Módulos de 91,6x35 mm.



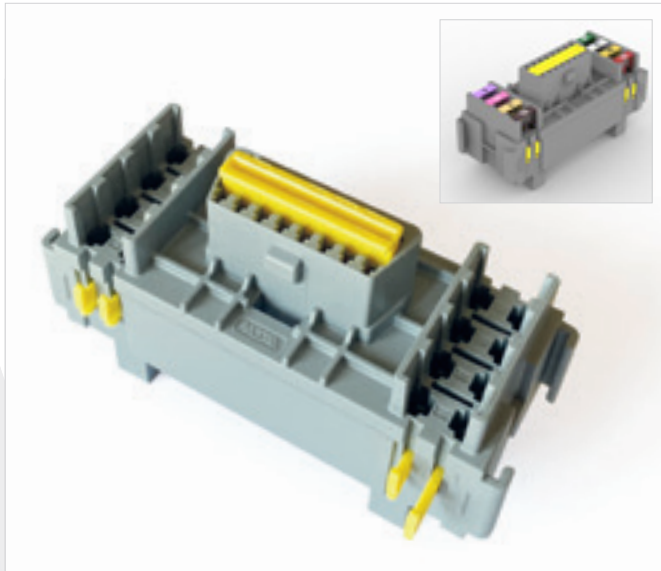
AUTO



Módulo para 8 Mini (03.45) y 4 MicroRelé.

M Módulo: PA66-MD25. Secondary Lock: PA66 GF 13.

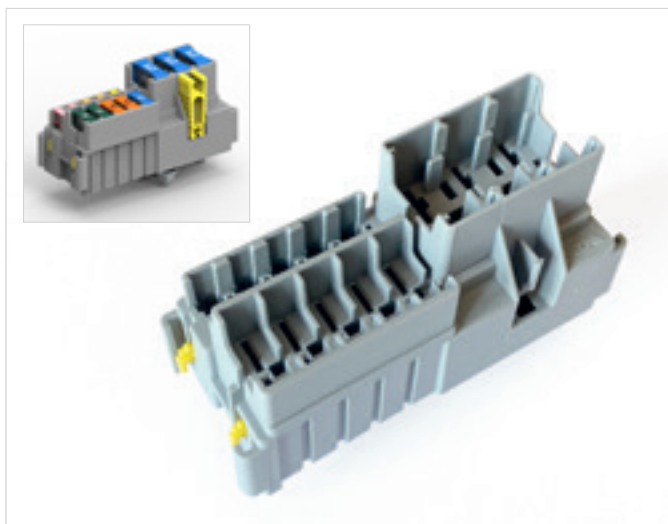
Art.		
01.01564-0	Módulo + 1 Secondary Lock	1
03.01564-0	Módulo	132
33.01566-0	Secondary Lock	150/400



Módulo para 8 Mini (03.45) y 1 OBD.

M Módulo: PA66 GF 13. Secondary Lock: PA66.

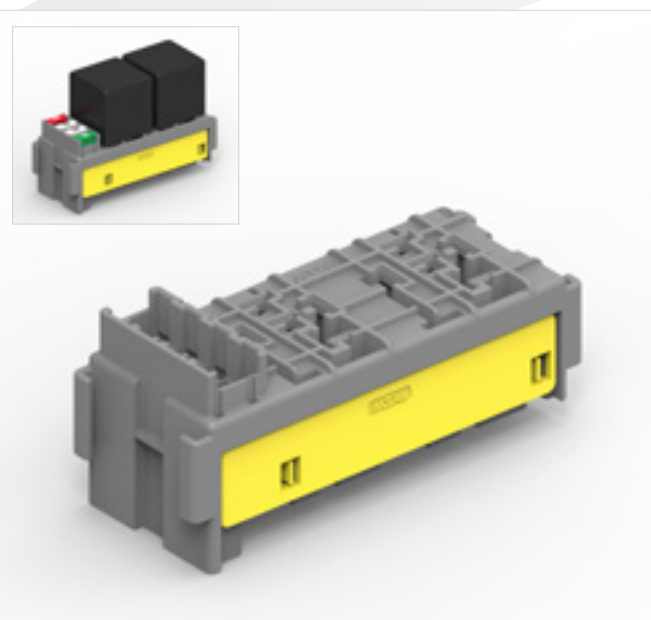
Art.		
01.01375-0	Módulo + 1 SL OBD + 4 SL Mini	1
03.01375-0	Módulo	128
33.00791-0	Secondary Lock OBD	150/5000
33.01601-0	Secondary Lock Mini (03.45)	550/6000



Módulo para 5 Mini (03.45), 5 MaxiCompact (03.50C), 3 MaxiCompactM8 (03.50C8) y pinza (03.202-0).

M Módulo: PA66-M25. Secondary Lock: PA66.

Art.		
01.01697-0	Módulo + 3 Secondary Lock	1
03.01697-0	Módulo	162
33.00564-0	Secondary Lock	486



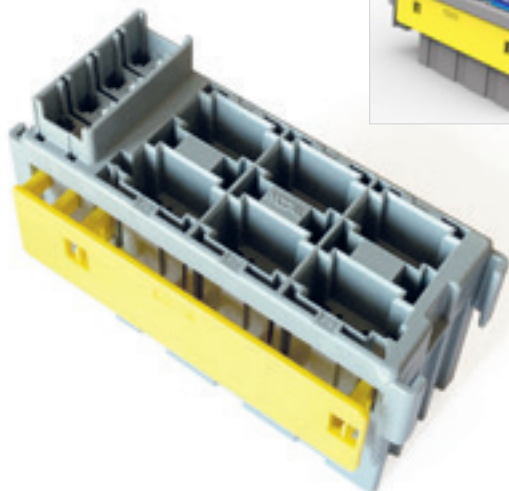
Módulo para 4 Mini (03.45) y 2 MiniRelé.

M Módulo: PA66-M25. Secondary Lock: PA66 GF 13.

Art.		
01.01504-0	Módulo + 1 Secondary Lock	1
03.01504-0	Módulo	132
33.01506-0	Secondary Lock	150/400



Módulos de 91,6x35 mm.



Módulo para 4 Mini (03.45) y 6 A1S (JASO).

M Módulo: PA66-M25. Secondary Lock: PA66 GF 13.

Art.



01.01690-0	Módulo + 1 Secondary Lock	1
03.01690-0	Módulo	99
33.01691-0	Secondary Lock	100/300



Módulo para 6 Maxi (03.50) y pinza (03.202-0).

M PBT GF20.

Art.



01.01470-0	Módulo	1
03.01470-0	Módulo	162



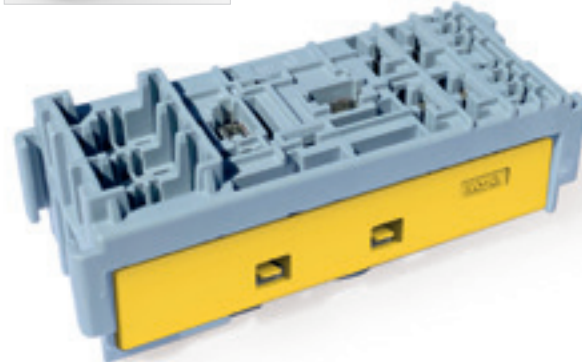
Módulo para 3 Maxi (03.50) y 6 Uni (03.40).

M Módulo: PA66-MD25. Secondary Lock: PA66.

Art.



01.01600-0	Módulo + 4 SL Uni + 1 SL Maxi	1
03.01600-0	Módulo	100
33.01601-0	Secondary Lock Uni (03.40)	400/6000
33.01602-0	Secondary Lock Maxi (03.50)	100/2000



Módulo para 3 MaxiCompact (03.50C), 1 MaxiRelé y 2 MicroRelé.

M Módulo: PA66-M25. Secondary Lock: PA66 GF 13.

Art.



01.01695-0	Módulo + 1 Secondary Lock	1
03.01695-0	Módulo	132
33.01696-0	Secondary Lock	150/400

Módulos de 91,6x35 mm.



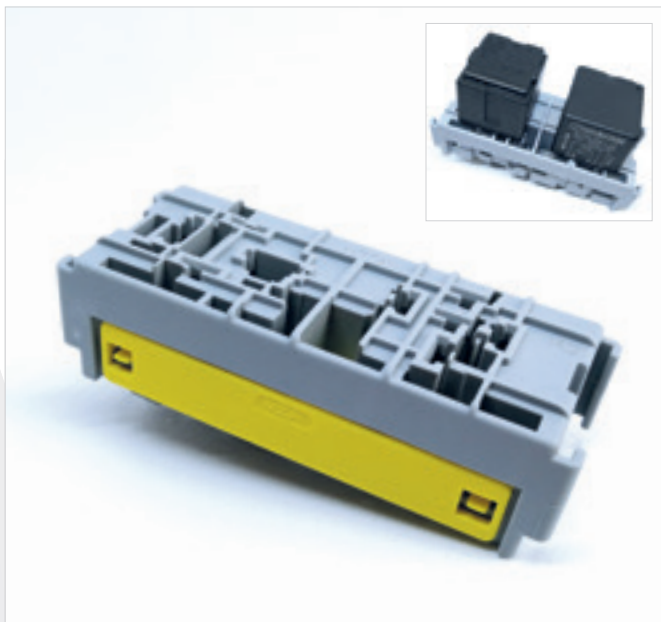
AUTO



Módulo para 6 MicroRelé.

M Módulo: PA66-M25. Secondary Lock: PA66 GF 13.

Art.		
01.01484-0	Módulo + 1 Secondary Lock	1
03.01484-0	Módulo	198
33.01486-0	Secondary Lock	200/400



Módulo para 1 MicroRelé + 1 MaxiRelé.

M Módulo: PA66-M25. Secondary Lock: PA66 GF 13.

Art.		
01.01494-0	Módulo + 1 Secondary Lock	1
03.01494-0	Módulo	132
33.01496-0	Secondary Lock	150/600



Módulo para 2 MaxiRelé.

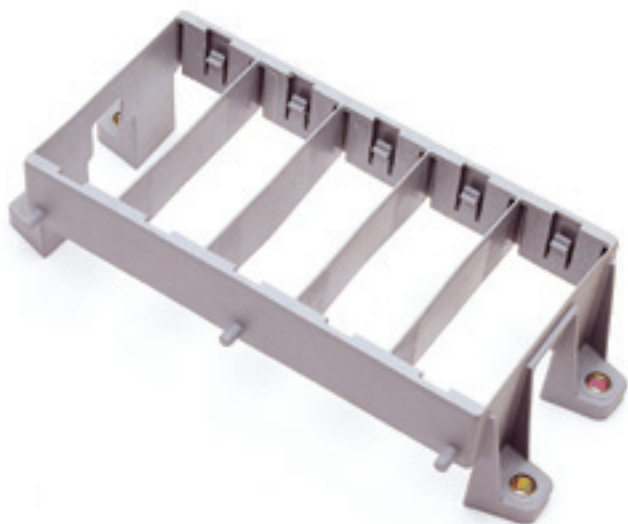
M Módulo: PA66-M25. Secondary Lock: PA66 GF 13.

Art.		
01.01660-0	Módulo + 1 Secondary Lock	1
03.01660-0	Módulo	132
33.01661-0	Secondary Lock	150/600



Módulos de 91,6x35 mm.

AUTO



Marco para 5 módulos de 91,6x35 mm.

Art.

M



33.01450-0

PP GF30

1/85



Para: **33.01450-0**

Art.

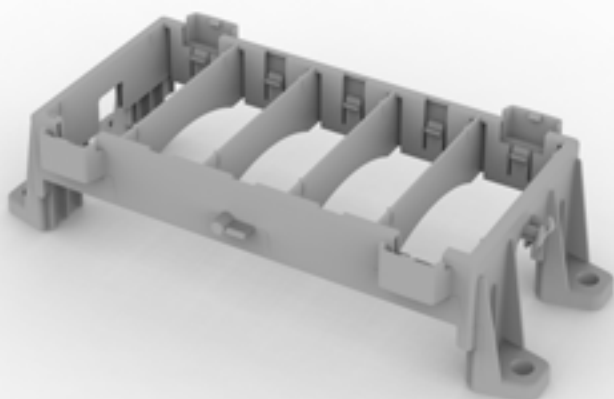
M



33.01540-0

PP GF30

1/48



Marco para 5 módulos de 91,6x35 mm.

Art.

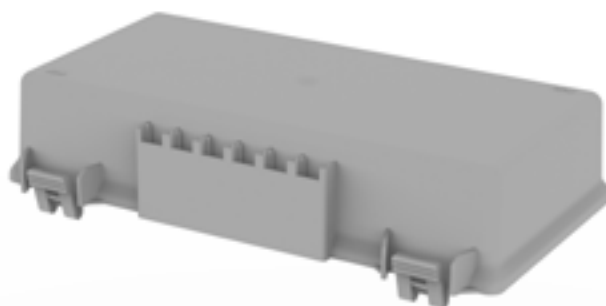
M



33.01706-0

PP GF30

1/50



Para: **33.01706-0**

Art.

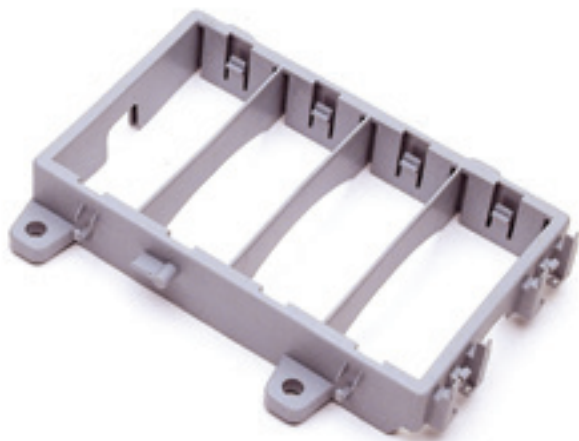
M



33.01707-0

PP GF30

1/50



Marco para 4 módulos de 91,6x35 mm.

Art.

M



33.01520-0

PP GF30

1/63



Para: **33.01520-0**

Art.

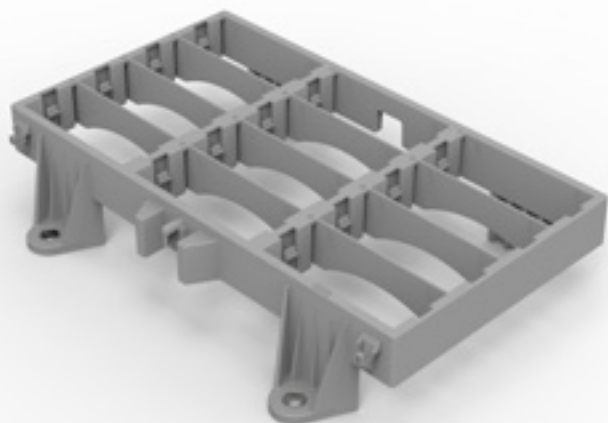
M



33.01530-0

PP GF30

1/63



Marco para 12 módulos de 91,6x35 mm.

Art.

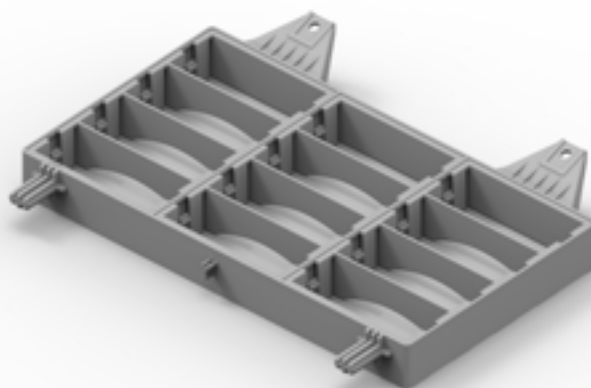
M



33.01682-0

PP GF30

1/25



Marco para 12 módulos de 91,6x35 mm.

Art.

M



33.01680-0

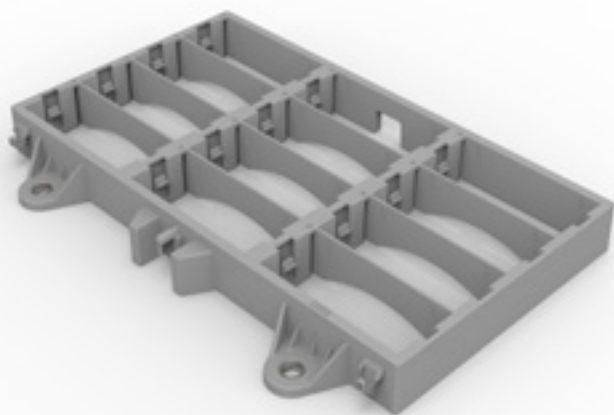
PP GF30

1/104



Módulos de 91,6x35 mm.

AUTO



Marco para 12 módulos de 91,6x35 mm.

Art.

M



33.01681-0

PP GF30

1/30



Soporte intermedio módulos de 91,6x35 mm.

Art.

M



33.01620-0

PP GF30

1/250



Retenedor de relés.

Art.

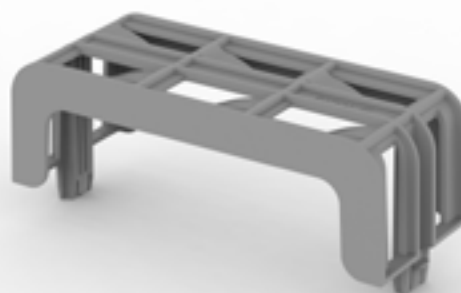
M



33.01630-0

PP GF13

1/350



Retenedor de relés.

Art.

M



33.01376-0

PP GF13

1/350



Módulos de 91,6x35 mm.

AUTO



Tapa para módulos de 91,6x35 mm.

Art.

M



33.01590-0

PP GF30

1/150



Soporte para módulos de 91,6x35 mm.

Art.

M



33.01580-0

PP GF30

2/600



Tapa doble para módulos de 91,6x35 mm.

Art.

M



33.01550-0

PP GF30

1/200



Soporte alto para módulos de 91,6x35 mm.

Art.

M



33.01180-0

PP GF30

2



Módulos de 91,6x35 mm.



Soporte para módulos de 91,6x35 mm.

Art.

M

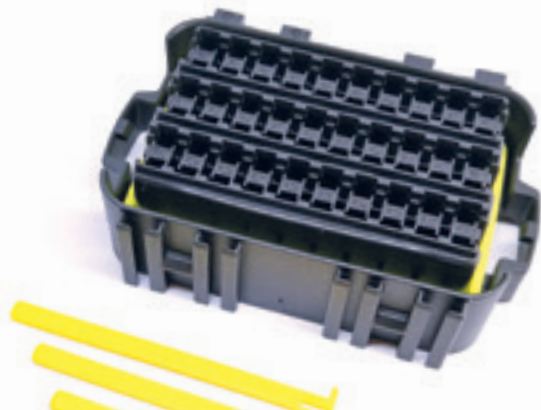


33.00699-0

PP GF30

2/400

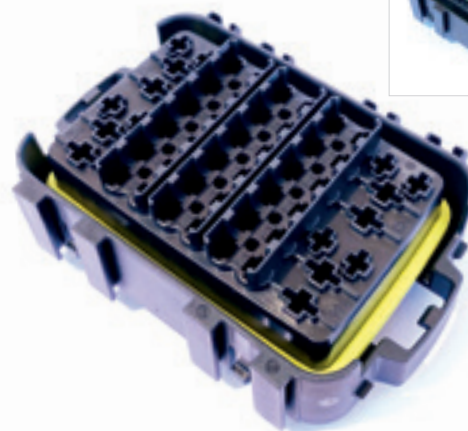
AUTO



Módulo para 30 Mini (03.45) o 10 MicroRelé.

M Módulo: PA66-MD25. Secondary Lock: PA66. Tapa: PA66 GF30.

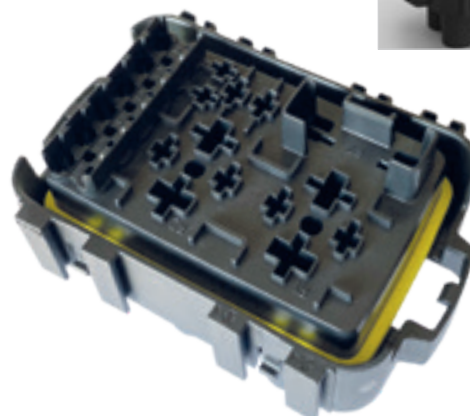
Art.		
01.01370-0	Módulo + 6 Secondary Lock + Tapa	1
03.01370-0	Módulo	60
33.01372-0	Secondary Lock	360
33.01371-0	Tapa	1/100



Módulo WP para 18 Mini (03.45) y 4 MicroRelé.

M Módulo: PA66-MD25. Tapa: PA66 GF30.

Art.		
01.01568-0	Módulo + Tapa	1
03.01568-0	Módulo	48
33.01371-0	Tapa	1/100



Módulo WP para 6 Mini (03.45) + 1 Maxi (03.50) + 1 MiniRelé + 3 MicroRelé.

M Módulo: PA66-MD25. Tapa: PA66 GF30.

Art.		
01.01569-0	Módulo + Tapa	1
03.01569-0	Módulo	60
33.01371-0	Tapa	1/100

Módulo WP para 6 Mini (03.45) + 1 Maxi (03.50) + 2 MaxiRelé + 1 MicroRelé

M Módulo: PA66-MD25. Tapa: PA66 GF30.

Art.		
01.01491-0	Módulo + Tapa	1
03.01491-0	Módulo	60
33.01371-0	Tapa	1/100



Tapa para módulos WP.

Art.

M



33.01371-0

PA66 GF30

1/10



Soporte para módulos WP.

Art.

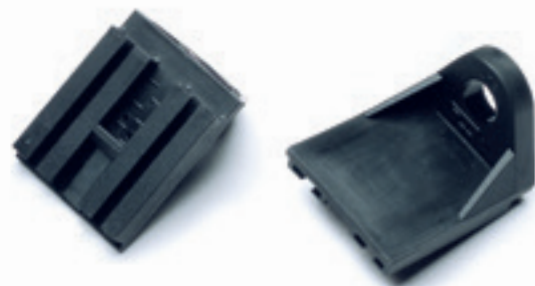
M



33.00690-0

PA66

10/100



Soporte para módulos WP.

Art.

M

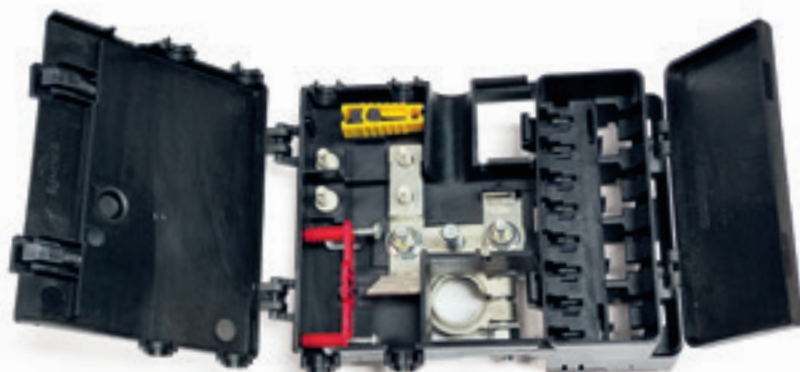


33.00691-0

PA66

10/100

LINK BATT



Módulo para 8 Maxi (03.50) y 2 Midi (03.55).

Art.

M

1/10

03.00710-0

PP

1/10

Para 03.00710-0



44.40310

44.40320

44.40330

44.40340

MIDI

SQR-A



Para: **03.117-0 / 03.118-0 / 03.119-0**

Art.



33.00670-0

10/100



Para: **03.120-0 / 03.123-0**

Art.



33.00582-0

10/100



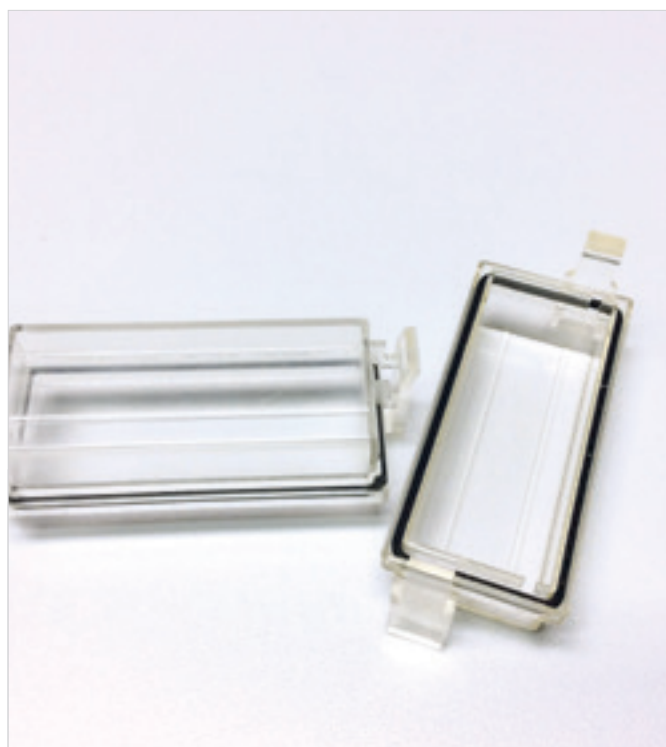
Para: **03.121-0**

Art.



33.00562-0

10/100



Para: **03.124-0**

Art.



33.00602-0

10/100



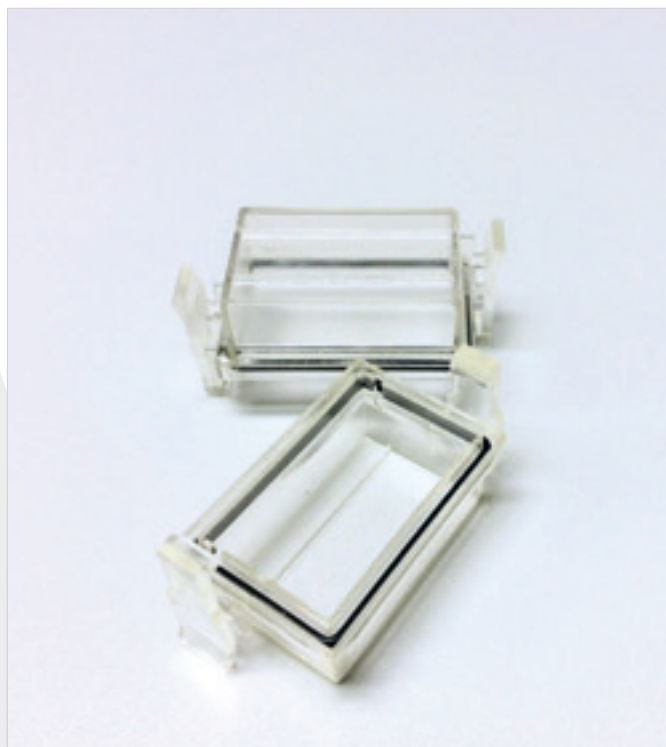
Para: **03.122-0**

Art.



33.00542-0

10/100



Para: **03.125-0**

Art.



33.00612-0

10/100



Para: **03.127-0 / 03.128-0 / 03.132-0**

Art.



33.00359-0

10/100



Para: **03.133-0**

Art.



33.05539-0

10/100



 10/100

Art.

Para:



33.05526-0
33.05527-0
33.05528-0
33.05529-0

03.134-0 x1
03.134-0 x2
03.134-0 x3
03.134-0 x4



Para: **03.138-0**

Art.



33.00391-0

10/100



Para: **03.129-0**

Art.

M



33.00415-0

PA66 GF-30

10/100



Para: 5x20 mm.

Art.



33.006-1

25/250



Para: 5x20 mm.

Art.



33.008-1

25/250



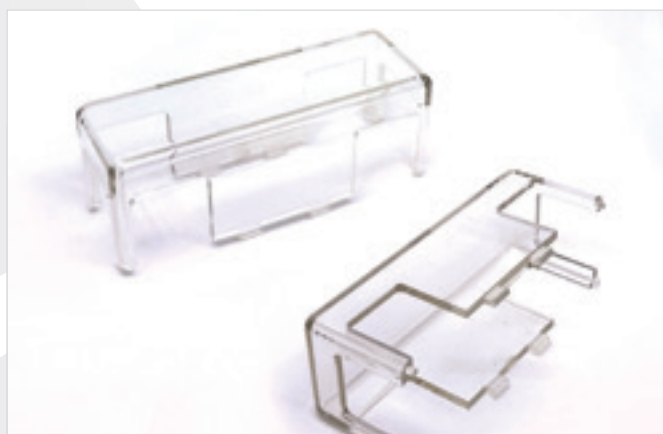
Para: 6,3x32 mm.

Art.



33.009-1

25/250



Para: **03.01391-0 / 03.01394-0**

Art.



33.01391-0

10



Para: **03.1068-0**

Art.



33.1068C-0

10



Para: **03.1069-0**

Art.



33.1069C-0

10



Para: **03.01392-0**

Art.



33.01392-0

10



Para: **03.137-0**

Art.



33.21200

10



Para: **03.137-0**

Art.



33.21210

10



Para: **XB-PF07**

Art.



01520900U

10



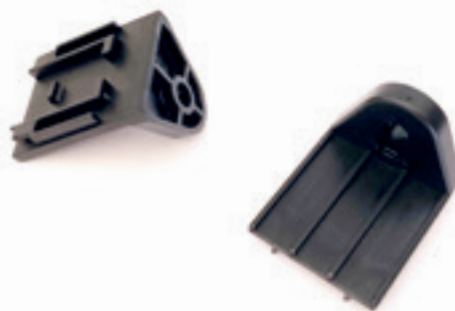
Para: **03.126-0 / 03.129-0**

Art.



33.00697-0

10/100



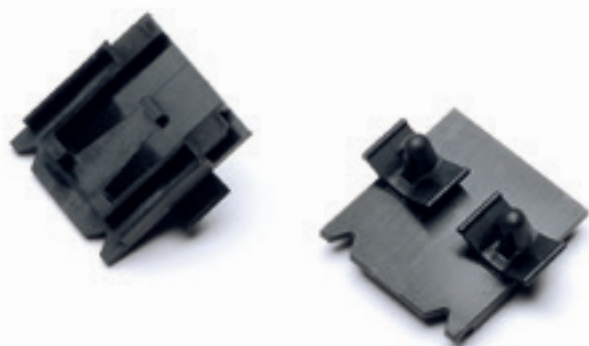
Para: **03.126-0 / 03.129-0**

Art.



33.00698-0

10/100



Para: **03.126-0 / 03.110-0 / 03.138-0 / 03.137-0**

Art.



33.00392-0

10/100



Para: **03.126-0 / 03.110-0 / 03.138-0 / 03.137-0**

Art.



33.00440-0

10/100



Para: **03.126-0 / 03.110-0 / 03.138-0 / 03.137-0**

Art.



33.00430-0

10/100



Para: **03.127-0 / 03.128-0 / 03.130-0**

Art.



33.00352-0

10/100



Para: **03.134-0**

Art.



33.05525-0

10/100



Para: **03.110-0 / 03.00380-0**

Art.

Agujero de montaje



33.00395-0

6,5

10/100

33.00398-0

8,0

10/100



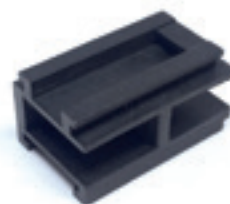
Para: **03.00500-0 / 03.00800-0 / 03.03000-0 / 03.129-0 / 03.138-0 / 03.137-0 / 03.126-0 / 44.10245**

Art.



33.00949-0

10/100



Para: **03.1068-0 / 03.1068/2-0**

Art.



33.1068-0

10/100



Para: **03.00500-0**

Art.

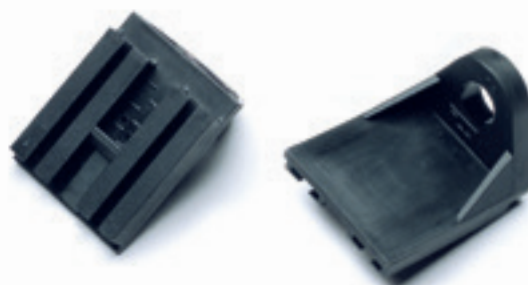
M



33.00690-0

PA66

10/100



Para: **03.00500-0 / 03.00800-0**

M



33.00691-0

PA66

10/100

Pinzas extractoras para fusibles Auto



03.49 Micro



03.493 Micro3



03.45 Mini



03.47 Mini perfil bajo



03.40 Uni



6,3x32



Para: **03.49 / 03.49-LF / 03.493 / 03.493-LF / 03.47 / 03.47L / 03.47-MTA / 03.45 / 03.45L / 03.40 / 03.40L / 03.40-MTA / 6,3x32**

Art.



03.201-0

25/250



Para: **03.49 / 03.49-LF / 03.493 / 03.493-LF / 03.47 / 03.47L, 03.47-MTA / 03.45 / 03.45L / 03.40 / 03.40L**

Art.



03.202-0 ■ 03.202-0-NG

25/250



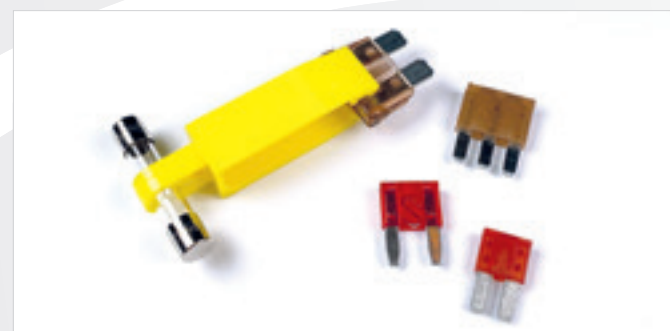
Para: **03.49 / 03.49-LF / 03.493 / 03.493-LF / 03.47L, 03.47-MTA / 03.45 / 03.40 / 03.40-MTA / 03.40L / 6,3x32**

Art.



03.203-0

25/250



Para: **03.49 / 03.49-LF / 03.493 / 03.493-LF / 03.40 / 03.40-MTA / 03.40L / 03.45 / 03.45-MTA / 03.45L / 6,3x32**

Art.



03.204-0

25/250



Para: **03.49 / 03.49-LF / 03.493 / 03.493-LF / 03.47 / 03.47L / 03.45 / 03.45L / 03.40 / 03.40L**

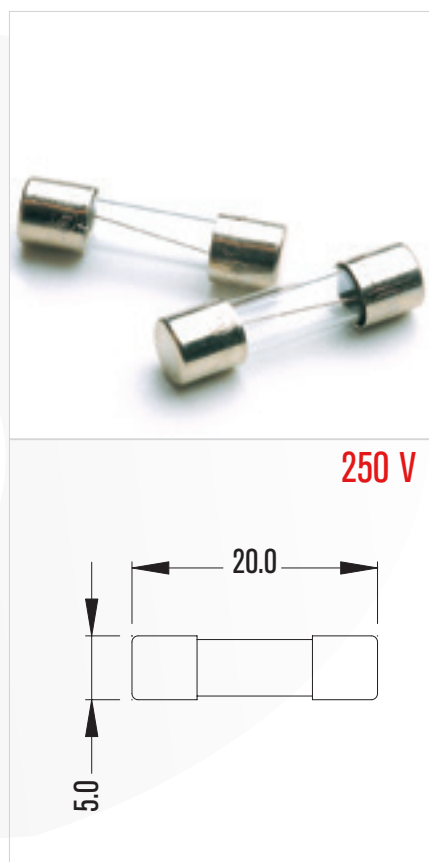
Art.



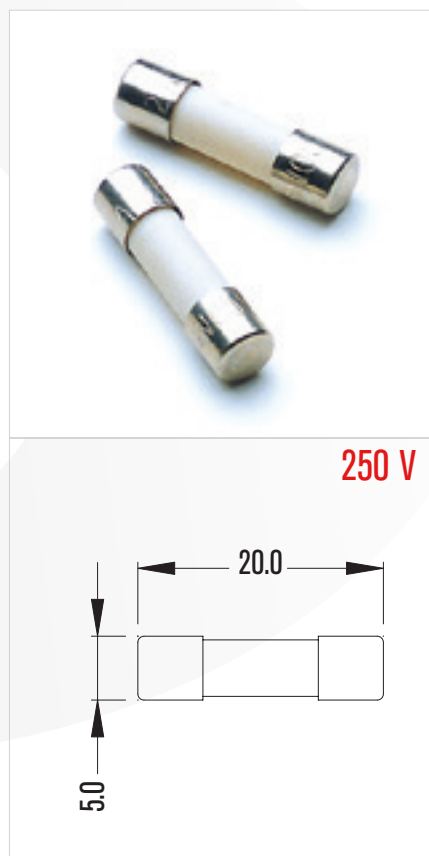
03.205-0

25/250



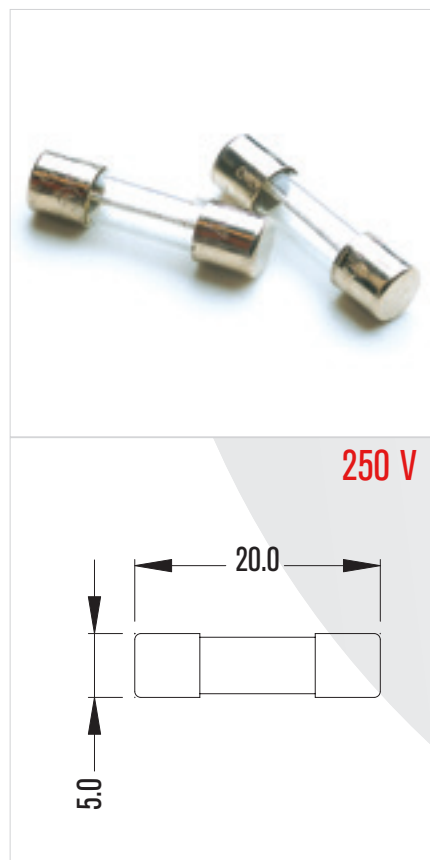
 100/1000

Art.	A	Art.	A	Art.	A
03.26.010-1	10 mA	03.26.350-1	350 mA	03.26.0350-1	3.50 A
03.26.020-1	20 mA	03.26.400-1	400 mA	03.26.0400-1	4 A
03.26.030-1	30 mA	03.26.500-1	500 mA	03.26.0500-1	5 A
03.26.032-1	32 mA	03.26.600-1	600 mA	03.26.0600-1	6 A
03.26.040-1	40 mA	03.26.630-1	630 mA	03.26.0630-1	6.3 A
03.26.050-1	50 mA	03.26.700-1	700 mA	03.26.0700-1	7 A
03.26.063-1	63 mA	03.26.750-1	750 mA	03.26.0750-1	7.5 A
03.26.080-1	80 mA	03.26.800-1	800 mA	03.26.0800-1	8 A
03.26.100-1	100 mA	03.26.0100-1	1 A	03.26.1000-1	10 A
03.26.125-1	125 mA	03.26.0125-1	1.25 A	03.26.1200-1	12 A
03.26.150-1	150 mA	03.26.0150-1	1.50 A	03.26.1500-1	15 A
03.26.160-1	160 mA	03.26.0160-1	1.60 A	03.26.1600-1	16 A
03.26.200-1	200 mA	03.26.0200-1	2 A	03.26.2000-1	20 A
03.26.250-1	250 mA	03.26.0250-1	2.50 A	03.26.2500-1	25 A
03.26.300-1	300 mA	03.26.0300-1	3 A		
03.26.315-1	315 mA	03.26.0315-1	3.15 A		

 100/1000

Art.	A	Art.	A	Art.	A
03.27.010-1	10 mA	03.27.315-1	315 mA	03.27.0300-1	3 A
03.27.020-1	20 mA	03.27.350-1	350 mA	03.27.0315-1	3.15 A
03.27.030-1	30 mA	03.27.400-1	400 mA	03.27.0350-1	3.50 A
03.27.032-1	32 mA	03.27.500-1	500 mA	03.27.0400-1	4 A
03.27.040-1	40 mA	03.27.600-1	600 mA	03.27.0500-1	5 A
03.27.050-1	50 mA	03.27.630-1	630 mA	03.27.0600-1	6 A
03.27.063-1	63 mA	03.27.700-1	700 mA	03.27.0630-1	6.3 A
03.27.080-1	80 mA	03.27.750-1	750 mA	03.27.0700-1	7 A
03.27.100-1	100 mA	03.27.800-1	800 mA	03.27.0750-1	7.5 A
03.27.125-1	125 mA	03.27.0100-1	1 A	03.27.0800-1	8 A
03.27.150-1	150 mA	03.27.0125-1	1.25 A	03.27.1000-1	10 A
03.27.160-1	160 mA	03.27.0150-1	1.50 A	03.27.1200-1	12 A
03.27.200-1	200 mA	03.27.0160-1	1.60 A	03.27.1500-1	15 A
03.27.250-1	250 mA	03.27.0200-1	2 A	03.27.1600-1	16 A
03.27.300-1	300 mA	03.27.0250-1	2.50 A	03.27.2000-1	20 A

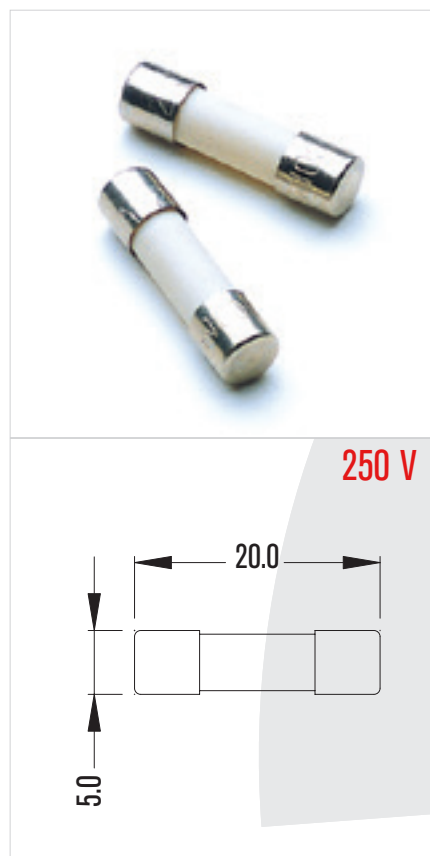
► 24



100/1000

Art.	A	Art.	A	Art.	A
03.24.010-1	10 mA	03.24.300-1	300 mA	03.24.0200-1	2 A
03.24.020-1	20 mA	03.24.315-1	315 mA	03.24.0250-1	2.50 A
03.24.030-1	30 mA	03.24.350-1	350 mA	03.24.0300-1	3 A
03.24.032-1	32 mA	03.24.400-1	400 mA	03.24.0315-1	3.15 A
03.24.040-1	40 mA	03.24.500-1	500 mA	03.24.0350-1	3.50 A
03.24.050-1	50 mA	03.24.600-1	600 mA	03.24.0400-1	4 A
03.24.063-1	63 mA	03.24.630-1	630 mA	03.24.0500-1	5 A
03.24.080-1	80 mA	03.24.700-1	700 mA	03.24.0600-1	6 A
03.24.100-1	100 mA	03.24.750-1	750 mA	03.24.0630-1	6.3 A
03.24.125-1	125 mA	03.24.800-1	800 mA	03.24.0700-1	7 A
03.24.150-1	150 mA	03.24.0100-1	1 A	03.24.0750-1	7.5 A
03.24.160-1	160 mA	03.24.0125-1	1.25 A	03.24.0800-1	8 A
03.24.200-1	200 mA	03.24.0150-1	1.50 A	03.24.1000-1	10 A
03.24.250-1	250 mA	03.24.0160-1	1.60 A		

► 25



100/1000

Art.	A	Art.	A	Art.	A
03.25.010-1	10 mA	03.25.300-1	300 mA	03.25.0200-1	2 A
03.25.020-1	20 mA	03.25.315-1	315 mA	03.25.0250-1	2.50 A
03.25.030-1	30 mA	03.25.350-1	350 mA	03.25.0300-1	3 A
03.25.032-1	32 mA	03.25.400-1	400 mA	03.25.0315-1	3.15 A
03.25.040-1	40 mA	03.25.500-1	500 mA	03.25.0350-1	3.50 A
03.25.050-1	50 mA	03.25.600-1	600 mA	03.25.0400-1	4 A
03.25.063-1	63 mA	03.25.630-1	630 mA	03.25.0500-1	5 A
03.25.080-1	80 mA	03.25.700-1	700 mA	03.25.0600-1	6 A
03.25.100-1	100 mA	03.25.750-1	750 mA	03.25.0630-1	6.3 A
03.25.125-1	125 mA	03.25.800-1	800 mA	03.25.0700-1	7 A
03.25.150-1	150 mA	03.25.0100-1	1 A	03.25.0750-1	7.5 A
03.25.160-1	160 mA	03.25.0125-1	1.25 A	03.25.0800-1	8 A
03.25.200-1	200 mA	03.25.0150-1	1.50 A	03.25.1000-1	10 A
03.25.250-1	250 mA	03.25.0160-1	1.60 A		

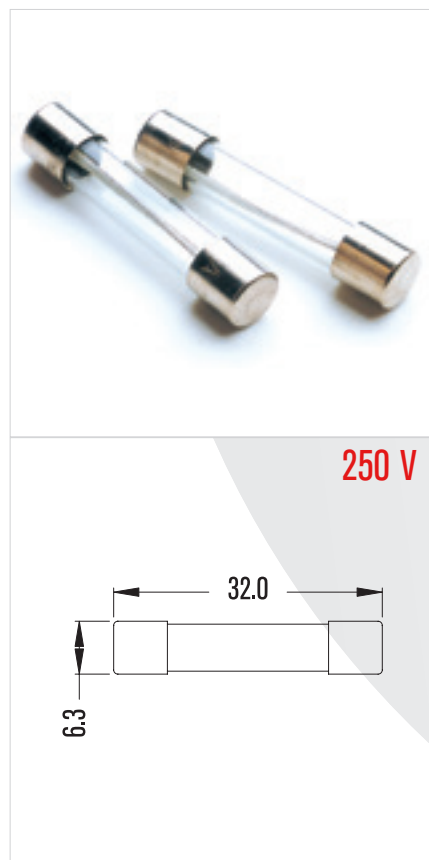
 100/1000

Art.	A	Art.	A	Art.	A
03.35.010-1	10 mA	03.35.400-1	400 mA	03.35.0500-1	5 A
03.35.020-1	20 mA	03.35.500-1	500 mA	03.35.0600-1	6 A
03.35.030-1	30 mA	03.35.600-1	600 mA	03.35.0630-1	6.3 A
03.35.032-1	32 mA	03.35.630-1	630 mA	03.35.0700-1	7 A
03.35.040-1	40 mA	03.35.700-1	700 mA	03.35.0750-1	7.5 A
03.35.050-1	50 mA	03.35.750-1	750 mA	03.35.0800-1	8 A
03.35.063-1	63 mA	03.35.800-1	800 mA	03.35.1000-1	10 A
03.35.080-1	80 mA	03.35.0100-1	1 A	03.35.1200-1	12 A
03.35.100-1	100 mA	03.35.0125-1	1.25 A	03.35.1500-1	15 A
03.35.125-1	125 mA	03.35.0150-1	1.50 A	03.35.1600-1	16 A
03.35.150-1	150 mA	03.35.0160-1	1.60 A	03.35.2000-1	20 A
03.35.160-1	160 mA	03.35.0200-1	2 A	03.35.2500-1	25 A
03.35.200-1	200 mA	03.35.0250-1	2.50 A	03.35.3000-1	30 A
03.35.250-1	250 mA	03.35.0300-1	3 A	03.35.3500-1	35 A
03.35.300-1	300 mA	03.35.0315-1	3.15 A	03.35.4000-1	40 A
03.35.315-1	315 mA	03.35.0350-1	3.50 A	03.35.5000-1	50 A
03.35.350-1	350 mA	03.35.0400-1	4 A		

 100/1000

Art.	A	Art.	A	Art.	A
03.37.010-1	10 mA	03.37.350-1	350 mA	03.37.0350-1	3.50 A
03.37.020-1	20 mA	03.37.400-1	400 mA	03.37.0400-1	4 A
03.37.030-1	30 mA	03.37.500-1	500 mA	03.37.0500-1	5 A
03.37.032-1	32 mA	03.37.600-1	600 mA	03.37.0600-1	6 A
03.37.040-1	40 mA	03.37.630-1	630 mA	03.37.0630-1	6.3 A
03.37.050-1	50 mA	03.37.700-1	700 mA	03.37.0700-1	7 A
03.37.063-1	63 mA	03.37.750-1	750 mA	03.37.0750-1	7.5 A
03.37.080-1	80 mA	03.37.800-1	800 mA	03.37.0800-1	8 A
03.37.100-1	100 mA	03.37.0100-1	1 A	03.37.1000-1	10 A
03.37.125-1	125 mA	03.37.0125-1	1.25 A	03.37.1200-1	12 A
03.37.150-1	150 mA	03.37.0150-1	1.50 A	03.37.1500-1	15 A
03.37.160-1	160 mA	03.37.0160-1	1.60 A	03.37.1600-1	16 A
03.37.200-1	200 mA	03.37.0200-1	2 A	03.37.2000-1	20 A
03.37.250-1	250 mA	03.37.0250-1	2.50 A	03.37.2500-1	25 A
03.37.300-1	300 mA	03.37.0300-1	3 A	03.37.3000-1	30 A
03.37.315-1	315 mA	03.37.0315-1	3.15 A		

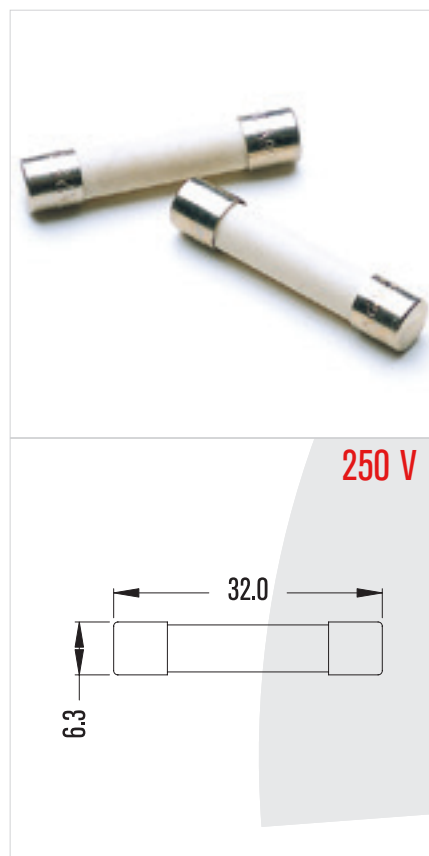
► 38



100/1000

Art.	A	Art.	A	Art.	A
03.38.010-1	10 mA	03.38.350-1	350 mA	03.38.0350-1	3.50 A
03.38.020-1	20 mA	03.38.400-1	400 mA	03.38.0400-1	4 A
03.38.030-1	30 mA	03.38.500-1	500 mA	03.38.0500-1	5 A
03.38.032-1	32 mA	03.38.600-1	600 mA	03.38.0600-1	6 A
03.38.040-1	40 mA	03.38.630-1	630 mA	03.38.0630-1	6.3 A
03.38.050-1	50 mA	03.38.700-1	700 mA	03.38.0700-1	7 A
03.38.063-1	63 mA	03.38.750-1	750 mA	03.38.0750-1	7.5 A
03.38.080-1	80 mA	03.38.800-1	800 mA	03.38.0800-1	8 A
03.38.100-1	100 mA	03.38.0100-1	1 A	03.38.1000-1	10 A
03.38.125-1	125 mA	03.38.0125-1	1.25 A	03.38.1200-1	12 A
03.38.150-1	150 mA	03.38.0150-1	1.50 A	03.38.1500-1	15 A
03.38.160-1	160 mA	03.38.0160-1	1.60 A	03.38.1600-1	16 A
03.38.200-1	200 mA	03.38.0200-1	2 A	03.38.2000-1	20 A
03.38.250-1	250 mA	03.38.0250-1	2.50 A	03.38.2500-1	25 A
03.38.300-1	300 mA	03.38.0300-1	3 A	03.38.3000-1	30 A
03.38.315-1	315 mA	03.38.0315-1	3.15 A		

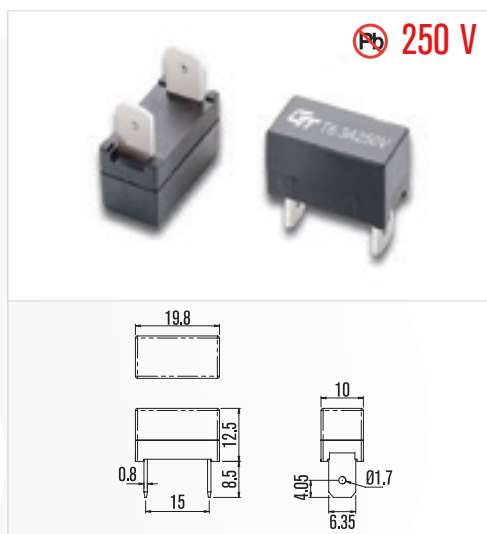
► 39



100/1000

Art.	A	Art.	A	Art.	A
03.39.010-1	10 mA	03.39.350-1	350 mA	03.39.0350-1	3.50 A
03.39.020-1	20 mA	03.39.400-1	400 mA	03.39.0400-1	4 A
03.39.030-1	30 mA	03.39.500-1	500 mA	03.39.0500-1	5 A
03.39.032-1	32 mA	03.39.600-1	600 mA	03.39.0600-1	6 A
03.39.040-1	40 mA	03.39.630-1	630 mA	03.39.0630-1	6.3 A
03.39.050-1	50 mA	03.39.700-1	700 mA	03.39.0700-1	7 A
03.39.063-1	63 mA	03.39.750-1	750 mA	03.39.0750-1	7.5 A
03.39.080-1	80 mA	03.39.800-1	800 mA	03.39.0800-1	8 A
03.39.100-1	100 mA	03.39.0100-1	1 A	03.39.1000-1	10 A
03.39.125-1	125 mA	03.39.0125-1	1.25 A	03.39.1200-1	12 A
03.39.150-1	150 mA	03.39.0150-1	1.50 A	03.39.1500-1	15 A
03.39.160-1	160 mA	03.39.0160-1	1.60 A	03.39.1600-1	16 A
03.39.200-1	200 mA	03.39.0200-1	2 A	03.39.2000-1	20 A
03.39.250-1	250 mA	03.39.0250-1	2.50 A	03.39.2500-1	25 A
03.39.300-1	300 mA	03.39.0300-1	3 A	03.39.3000-1	30 A
03.39.315-1	315 mA	03.39.0315-1	3.15 A		

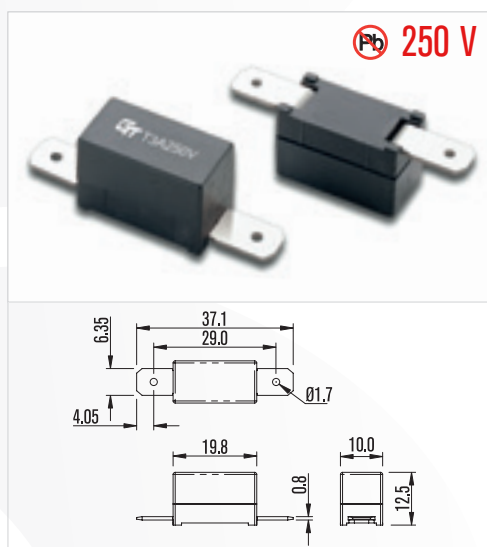
► 1301 - 6.35 x 0.8 mm.



5/50

Art.	A	Art.	A	Art.	A
1301-800mA	800 mA	1301-4A	4 A	1301-15A	15 A
1301-1A	500 mA	1301-5A	5 A	1301-16A	16 A
1301-1.25A	1.25 A	1301-6.3A	6.3 A	1301-20A	20 A
1301-1.6A	1.6 A	1301-7A	7 A	1301-25A	25 A
1301-2A	2 A	1301-8A	8 A	1301-30A	30 A
1301-2.5A	2.5 A	1301-10A	10 A		
1301-3.15A	3.15 A	1301-12A	12 A		

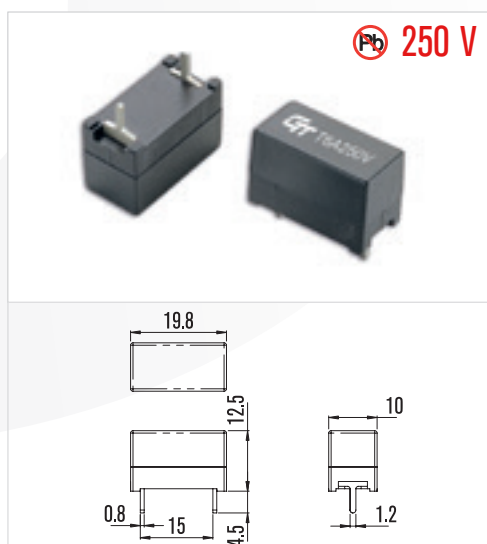
► 1303 - 6.35 x 0.8 mm.



5/50

Art.	A	Art.	A	Art.	A
1303-800mA	800 mA	1303-4A	4 A	1303-15A	15 A
1303-1A	500 mA	1303-5A	5 A	1303-16A	16 A
1303-1.25A	1.25 A	1303-6.3A	6.3 A	1303-20A	20 A
1303-1.6A	1.6 A	1303-7A	7 A	1303-25A	25 A
1303-2A	2 A	1303-8A	8 A	1303-30A	30 A
1303-2.5A	2.5 A	1303-10A	10 A		
1303-3.15A	3.15 A	1303-12A	12 A		

► 1305



5/50

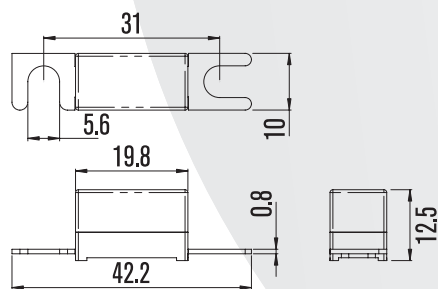
Art.	A	Art.	A	Art.	A
1305-800mA	800 mA	1305-4A	4 A	1305-15A	15 A
1305-1A	500 mA	1305-5A	5 A	1305-16A	16 A
1305-1.25A	1.25 A	1305-6.3A	6.3 A	1305-20A	20 A
1305-1.6A	1.6 A	1305-7A	7 A	1305-25A	25 A
1305-2A	2 A	1305-8A	8 A	1305-30A	30 A
1305-2.5A	2.5 A	1305-10A	10 A		
1305-3.15A	3.15 A	1305-12A	12 A		

► 1307



250/80 V

5/50



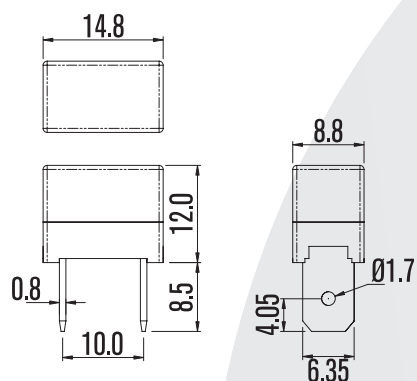
Art.	A	Art.	A	Art.	A
1307-800mA	800 mA	1307-7A	7 A	1307-40A	40 A
1307-1A	500 mA	1307-8A	8 A	1307-50A	50 A
1307-1.25A	1.25 A	1307-10A	10 A	1307-60A	60 A
1307-1.6A	1.6 A	1307-12A	12 A	1307-70A	70 A
1307-2A	2 A	1307-15A	15 A	1307-80A	80 A
1307-2.5A	2.5 A	1307-16A	16 A	1307-100A	100 A
1307-3.15A	3.15 A	1307-20A	20 A	1307-120A	120 A
1307-4A	4 A	1307-25A	25 A	1307-125A	125 A
1307-5A	5 A	1307-30A	30 A	1307-150A	150 A
1307-6.3A	6.3 A	1307-35A	35 A		

► 1311 - 6.35 x 0.8 mm.



250 V

5/50

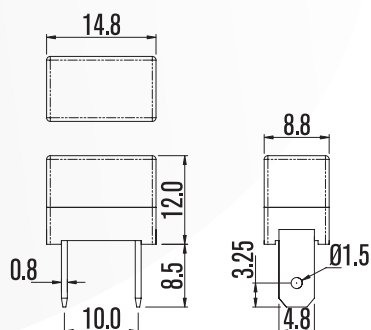


Art.	A	Art.	A	Art.	A
1311-50mA	50 mA	1311-630mA	630 mA	1311-7A	7 A
1311-63mA	63 mA	1311-800mA	800 mA	1311-8A	8 A
1311-80mA	80 mA	1311-1A	1 A	1311-10A	10 A
1311-100mA	100 mA	1311-1.25A	1.25 A	1311-12A	12 A
1311-125mA	125 mA	1311-1.6A	1.6 A	1311-15A	15 A
1311-160mA	160 mA	1311-2A	2 A	1311-16A	16 A
1311-200mA	200 mA	1311-2.5A	2.5 A	1311-20A	20 A
1311-250mA	250 mA	1311-3.15A	3.15 A	1311-25A	25 A
1311-315mA	315 mA	1311-4A	4 A	1311-30A	30 A
1311-400mA	400 mA	1311-5A	5 A		
1311-500mA	500 mA	1311-6.3A	6.3 A		

1313 - 4.8 x 0.8 mm.

250 V

5/50

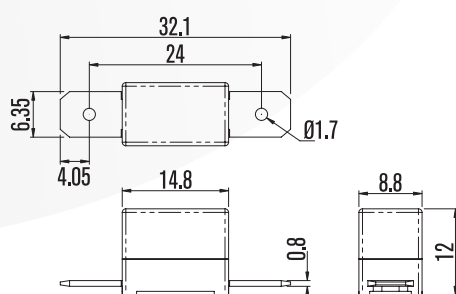


Art.	A	Art.	A	Art.	A
1313-50mA	50 mA	1313-630mA	630 mA	1313-7A	7 A
1313-63mA	63 mA	1313-800mA	800 mA	1313-8A	8 A
1313-80mA	80 mA	1313-1A	1 A	1313-10A	10 A
1313-100mA	100 mA	1313-1.25A	1.25 A	1313-12A	12 A
1313-125mA	125 mA	1313-1.6A	1.6 A	1313-15A	15 A
1313-160mA	160 mA	1313-2A	2 A	1313-16A	16 A
1313-200mA	200 mA	1313-2.5A	2.5 A	1313-20A	20 A
1313-250mA	250 mA	1313-3.15A	3.15 A	1313-25A	25 A
1313-315mA	315 mA	1313-4A	4 A	1313-30A	30 A
1313-400mA	400 mA	1313-5A	5 A		
1313-500mA	500 mA	1313-6.3A	6.3 A		

1315 - 6.35 x 0.8 mm.

250 V

5/50



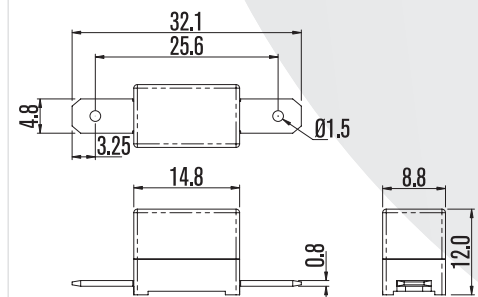
Art.	A	Art.	A	Art.	A
1315-50mA	50 mA	1315-630mA	630 mA	1315-7A	7 A
1315-63mA	63 mA	1315-800mA	800 mA	1315-8A	8 A
1315-80mA	80 mA	1315-1A	1 A	1315-10A	10 A
1315-100mA	100 mA	1315-1.25A	1.25 A	1315-12A	12 A
1315-125mA	125 mA	1315-1.6A	1.6 A	1315-15A	15 A
1315-160mA	160 mA	1315-2A	2 A	1315-16A	16 A
1315-200mA	200 mA	1315-2.5A	2.5 A	1315-20A	20 A
1315-250mA	250 mA	1315-3.15A	3.15 A	1315-25A	25 A
1315-315mA	315 mA	1315-4A	4 A	1315-30A	30 A
1315-400mA	400 mA	1315-5A	5 A		
1315-500mA	500 mA	1315-6.3A	6.3 A		

► **1317** - 4.8 x 0.8 mm.



250 V

5/50



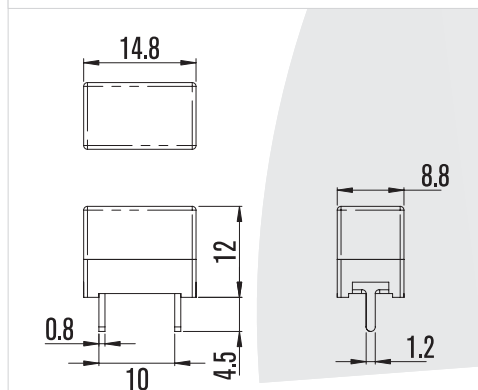
Art.	A	Art.	A	Art.	A
1317-50mA	50 mA	1317-630mA	630 mA	1317-7A	7 A
1317-63mA	63 mA	1317-800mA	800 mA	1317-8A	8 A
1317-80mA	80 mA	1317-1A	1 A	1317-10A	10 A
1317-100mA	100 mA	1317-1.25A	1.25 A	1317-12A	12 A
1317-125mA	125 mA	1317-1.6A	1.6 A	1317-15A	15 A
1317-160mA	160 mA	1317-2A	2 A	1317-16A	16 A
1317-200mA	200 mA	1317-2.5A	2.5 A	1317-20A	20 A
1317-250mA	250 mA	1317-3.15A	3.15 A	1317-25A	25 A
1317-315mA	315 mA	1317-4A	4 A	1317-30A	30 A
1317-400mA	400 mA	1317-5A	5 A		
1317-500mA	500 mA	1317-6.3A	6.3 A		

► **1311**



250 V

5/50

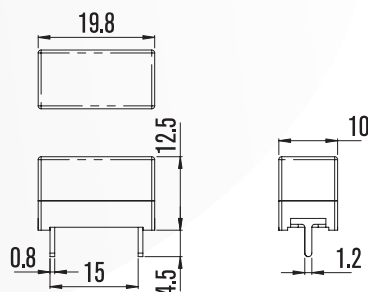


Art.	A	Art.	A	Art.	A
1319-50mA	50 mA	1319-630mA	630 mA	1319-7A	7 A
1319-63mA	63 mA	1319-800mA	800 mA	1319-8A	8 A
1319-80mA	80 mA	1319-1A	1 A	1319-10A	10 A
1319-100mA	100 mA	1319-1.25A	1.25 A	1319-12A	12 A
1319-125mA	125 mA	1319-1.6A	1.6 A	1319-15A	15 A
1319-160mA	160 mA	1319-2A	2 A	1319-16A	16 A
1319-200mA	200 mA	1319-2.5A	2.5 A	1319-20A	20 A
1319-250mA	250 mA	1319-3.15A	3.15 A	1319-25A	25 A
1319-315mA	315 mA	1319-4A	4 A	1319-30A	30 A
1319-400mA	400 mA	1319-5A	5 A		
1319-500mA	500 mA	1319-6.3A	6.3 A		

► 1306

250 V

5/50

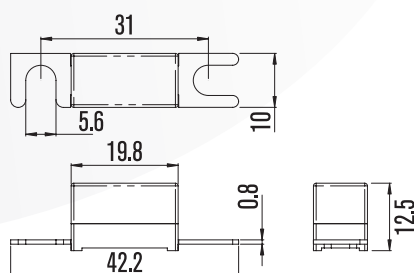


Art.	A	Art.	A	Art.	A
1306-250mA	250 mA	1306-1A	1 A	1306-7A	7 A
1306-300mA	300 mA	1306-1.25A	1.25 A	1306-7.5A	7.5 A
1306-315mA	315 mA	1306-1.5A	1.5 A	1306-8A	8 A
1306-350mA	350 mA	1306-1.6A	1.6 A	1306-10A	10 A
1306-400mA	400 mA	1306-2A	2 A	1306-12A	12 A
1306-500mA	500 mA	1306-2.5A	2.5 A	1306-15A	15 A
1306-600mA	600 mA	1306-3.5A	3.5 A	1306-16A	16 A
1306-630mA	630 mA	1306-4A	4 A	1306-20A	20 A
1306-700mA	700 mA	1306-5A	5 A	1306-25A	25 A
1306-750mA	750 mA	1306-6A	6 A	1306-30A	30 A
1306-800mA	800 mA	1306-6.3A	6.3 A		

► 1308

250 V

5/50

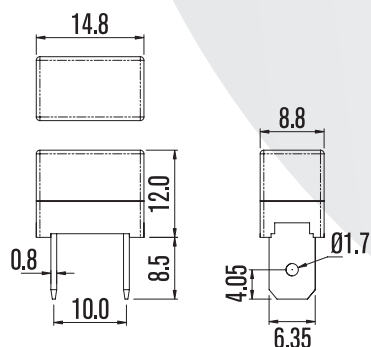


Art.	A	Art.	A	Art.	A
1308-800mA	800 mA	1308-6A	6 A	1308-35A	35 A
1308-1A	1 A	1308-6.3A	6.3 A	1308-40A	40 A
1308-1.25A	1.25 A	1308-7A	7 A	1308-45A	45 A
1308-1.5A	1.5 A	1308-7.5A	7.5 A	1308-50A	50 A
1308-1.6A	1.6 A	1308-8A	8 A	1308-60A	60 A
1308-2A	2 A	1308-10A	10 A	1308-70A	70 A
1308-2.5A	2.5 A	1308-12A	12 A	1308-80A	80 A
1308-3A	3 A	1308-15A	15 A	1308-100A	100 A
1308-3.15A	3.15 A	1308-16A	16 A	1308-120A	120 A
1308-3.5A	3.5 A	1308-20A	20 A	1308-125A	125 A
1308-4A	4 A	1308-25A	25 A	1308-130A	130 A
1308-5A	5 A	1308-30A	30 A	1308-150A	150 A

► **1312** - 6.35 x 0.8 mm.

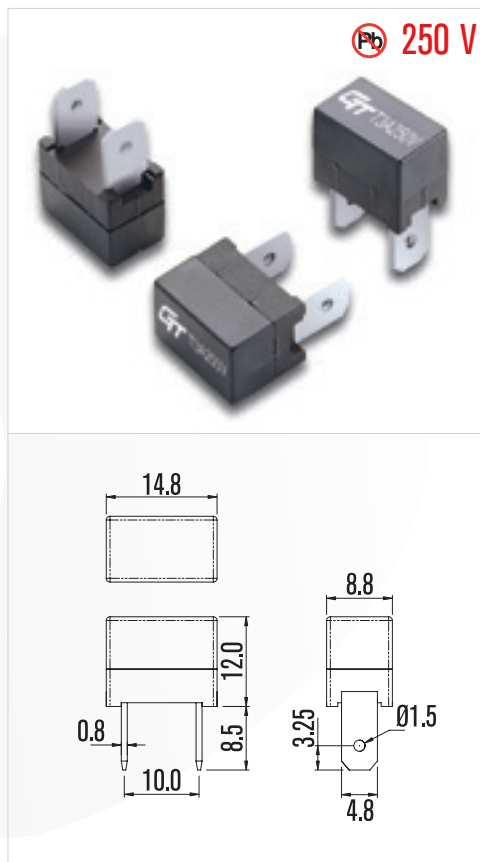
 **250 V**

 5/50



Art.	A	Art.	A	Art.	A
1312-50mA	50 mA	1312-600mA	600 mA	1312-5A	5 A
1312-60mA	60 mA	1312-630mA	630 mA	1312-6A	6 A
1312-63mA	63 mA	1312-700mA	700 mA	1312-6.3A	6.3 A
1312-80mA	80 mA	1312-750mA	750 mA	1312-7A	7 A
1312-100mA	100 mA	1312-800mA	800 mA	1312-7.5A	7.5 A
1312-125mA	125 mA	1312-1A	1 A	1312-8A	8 A
1312-150mA	150 mA	1312-1.25A	1.25 A	1312-10A	10 A
1312-160mA	160 mA	1312-1.5A	1.5 A	1312-12A	12 A
1312-200mA	200 mA	1312-1.6A	1.6 A	1312-15A	15 A
1312-250mA	250 mA	1312-2A	2 A	1312-16A	16 A
1312-300mA	300 mA	1312-2.5A	2.5 A	1312-20A	20 A
1312-315mA	315 mA	1312-3A	3 A	1312-25A	25 A
1312-350mA	350 mA	1312-3.15A	3.15 A	1312-30A	30 A
1312-400mA	400 mA	1312-3.5A	3.5 A		
1312-500mA	500 mA	1312-4A	4 A		

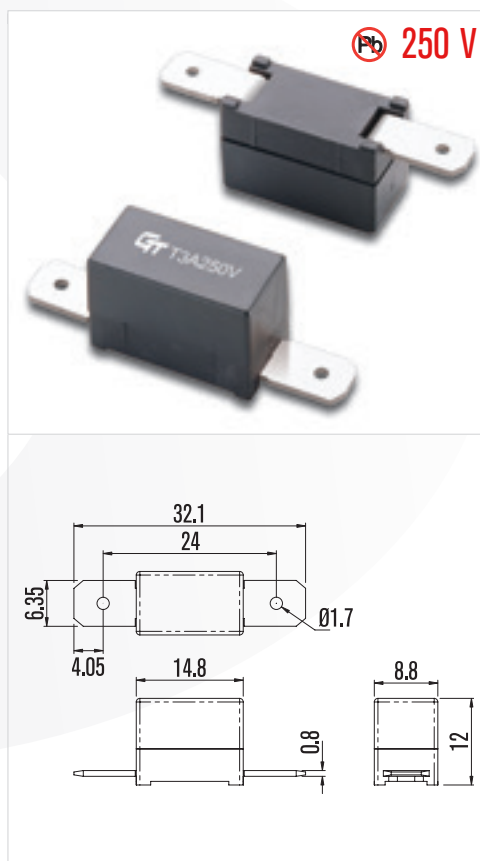
1314 - 4.8 x 0.8 mm.



5/50

Art.	A	Art.	A	Art.	A
1314-50mA	50 mA	1314-600mA	600 mA	1314-5A	5 A
1314-60mA	60 mA	1314-630mA	630 mA	1314-6A	6 A
1314-63mA	63 mA	1314-700mA	700 mA	1314-6.3A	6.3 A
1314-80mA	80 mA	1314-750mA	750 mA	1314-7A	7 A
1314-100mA	100 mA	1314-800mA	800 mA	1314-7.5A	7.5 A
1314-125mA	125 mA	1314-1A	1 A	1314-8A	8 A
1314-150mA	150 mA	1314-1.25A	1.25 A	1314-10A	10 A
1314-160mA	160 mA	1314-1.5A	1.5 A	1314-12A	12 A
1314-200mA	200 mA	1314-1.6A	1.6 A	1314-15A	15 A
1314-250mA	250 mA	1314-2A	2 A	1314-16A	16 A
1314-300mA	300 mA	1314-2.5A	2.5 A	1314-20A	20 A
1314-315mA	315 mA	1314-3A	3 A	1314-25A	25 A
1314-350mA	350 mA	1314-3.15A	3.15 A	1314-30A	30 A
1314-400mA	400 mA	1314-3.5A	3.5 A		
1314-500mA	500 mA	1314-4A	4 A		

1316 - 6.35 x 0.8 mm.



5/50

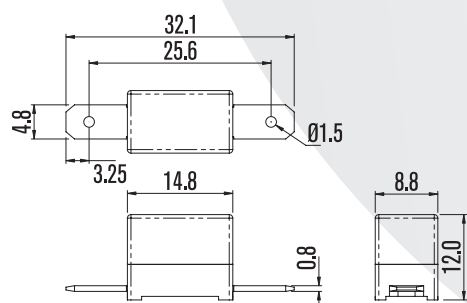
Art.	A	Art.	A	Art.	A
1316-50mA	50 mA	1316-600mA	600 mA	1316-5A	5 A
1316-60mA	60 mA	1316-630mA	630 mA	1316-6A	6 A
1316-63mA	63 mA	1316-700mA	700 mA	1316-6.3A	6.3 A
1316-80mA	80 mA	1316-750mA	750 mA	1316-7A	7 A
1316-100mA	100 mA	1316-800mA	800 mA	1316-7.5A	7.5 A
1316-125mA	125 mA	1316-1A	1 A	1316-8A	8 A
1316-150mA	150 mA	1316-1.25A	1.25 A	1316-10A	10 A
1316-160mA	160 mA	1316-1.5A	1.5 A	1316-12A	12 A
1316-200mA	200 mA	1316-1.6A	1.6 A	1316-15A	15 A
1316-250mA	250 mA	1316-2A	2 A	1316-16A	16 A
1316-300mA	300 mA	1316-2.5A	2.5 A	1316-20A	20 A
1316-315mA	315 mA	1316-3A	3 A	1316-25A	25 A
1316-350mA	350 mA	1316-3.15A	3.15 A	1316-30A	30 A
1316-400mA	400 mA	1316-3.5A	3.5 A		
1316-500mA	500 mA	1316-4A	4 A		

► 1318 - 4.8 x 0.8 mm.



250 V

5/50



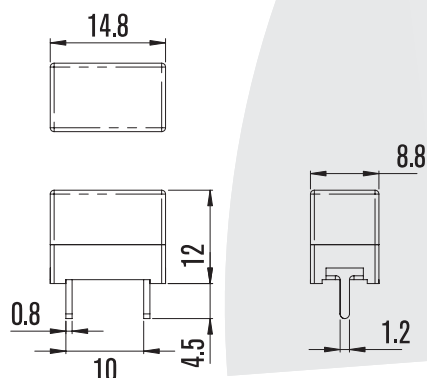
Art.	A	Art.	A	Art.	A
1318-50mA	50 mA	1318-630mA	630 mA	1318-6A	6 A
1318-63mA	63 mA	1318-700mA	700 mA	1318-6.3A	6.3 A
1318-80mA	80 mA	1318-750mA	750 mA	1318-7A	7 A
1318-100mA	100 mA	1318-800mA	800 mA	1318-7.5A	7.5 A
1318-125mA	125 mA	1318-1A	1 A	1318-8A	8 A
1318-150mA	150 mA	1318-1.25A	1.25 A	1318-10A	10 A
1318-160mA	160 mA	1318-1.5A	1.5 A	1318-12A	12 A
1318-200mA	200 mA	1318-1.6A	1.6 A	1318-15A	15 A
1318-250mA	250 mA	1318-2A	2 A	1318-16A	16 A
1318-300mA	300 mA	1318-2.5A	2.5 A	1318-20A	20 A
1318-315mA	315 mA	1318-3A	3 A	1318-25A	25 A
1318-350mA	350 mA	1318-3.15A	3.15 A	1318-30A	30 A
1318-400mA	400 mA	1318-3.5A	3.5 A		
1318-500mA	500 mA	1318-4A	4 A		
1318-600mA	600 mA	1318-5A	5 A		

► 1320



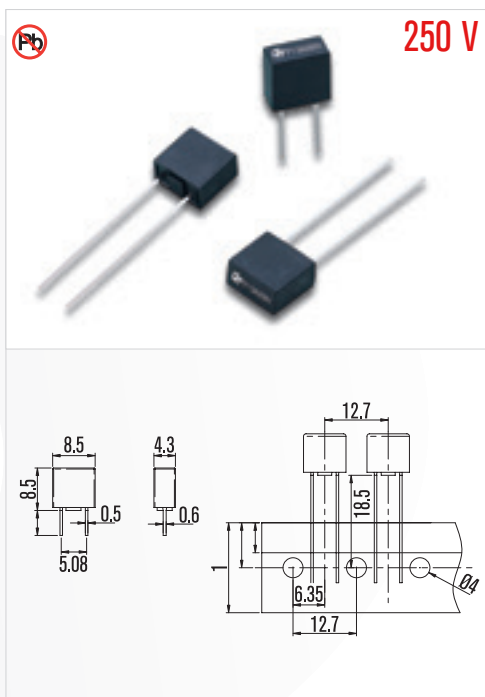
250 V

5/50



Art.	A	Art.	A	Art.	A
1320-50mA	50 mA	1320-630mA	630 mA	1320-6A	6 A
1320-63mA	63 mA	1320-700mA	700 mA	1320-6.3A	6.3 A
1320-80mA	80 mA	1320-750mA	750 mA	1320-7A	7 A
1320-100mA	100 mA	1320-800mA	800 mA	1320-7.5A	7.5 A
1320-125mA	125 mA	1320-1A	1 A	1320-8A	8 A
1320-150mA	150 mA	1320-1.25A	1.25 A	1320-10A	10 A
1320-160mA	160 mA	1320-1.5A	1.5 A	1320-12A	12 A
1320-200mA	200 mA	1320-1.6A	1.6 A	1320-15A	15 A
1320-250mA	250 mA	1320-2A	2 A	1320-16A	16 A
1320-300mA	300 mA	1320-2.5A	2.5 A	1320-20A	20 A
1320-315mA	315 mA	1320-3A	3 A	1320-25A	25 A
1320-350mA	350 mA	1320-3.15A	3.15 A	1320-30A	30 A
1320-400mA	400 mA	1320-3.5A	3.5 A		
1320-500mA	500 mA	1320-4A	4 A		
1320-600mA	600 mA	1320-5A	5 A		

► 1701 Fusión rápida

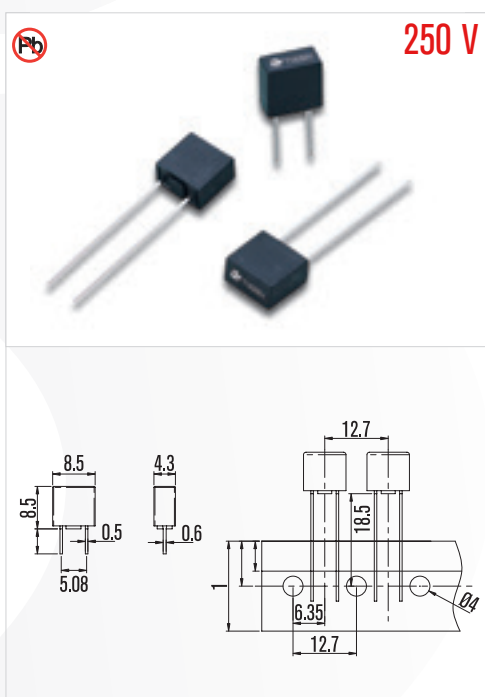


250 V

5/50

Art.	A	Art.	A	Art.	A
1701-50mA	50 mA	1701-400mA	400 mA	1701-3.15A	3.15 A
1701-63mA	63 mA	1701-500mA	500 mA	1701-4A	4 A
1701-80mA	80 mA	1701-630mA	630 mA	1701-5A	5 A
1701-100mA	100 mA	1701-800mA	800 mA	1701-6.3A	6.3 A
1701-125mA	125 mA	1701-1A	1 A	1701-7A	7 A
1701-160mA	160 mA	1701-1.25A	1.25 A	1701-8A	8 A
1701-200mA	200 mA	1701-1.6A	1.6 A	1701-10A	10 A
1701-250mA	250 mA	1701-2A	2 A		
1701-315mA	315 mA	1701-2.5A	2.5 A		

► 1702 Fusión lenta

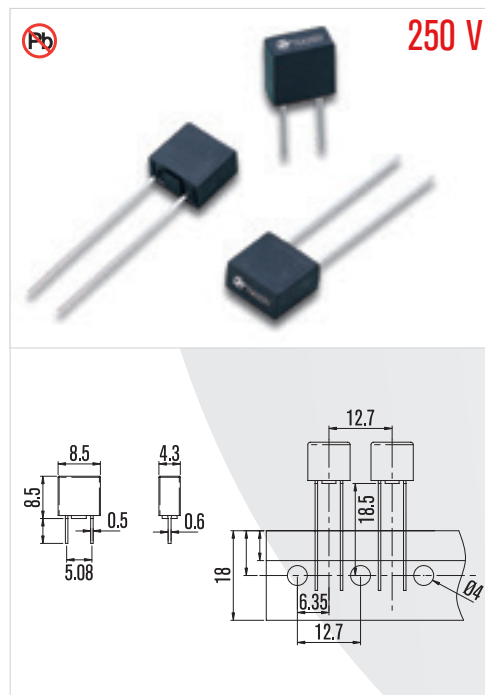


250 V

5/50

Art.	A	Art.	A	Art.	A
1702-50mA	50 mA	1702-400mA	400 mA	1702-3.15A	3.15 A
1702-63mA	63 mA	1702-500mA	500 mA	1702-4A	4 A
1702-80mA	80 mA	1702-630mA	630 mA	1702-5A	5 A
1702-100mA	100 mA	1702-800mA	800 mA	1702-6.3A	6.3 A
1702-125mA	125 mA	1702-1A	1 A	1702-7A	7 A
1702-160mA	160 mA	1702-1.25A	1.25 A	1702-8A	8 A
1702-200mA	200 mA	1702-1.6A	1.6 A	1702-10A	10 A
1702-250mA	250 mA	1702-2A	2 A		
1702-315mA	315 mA	1702-2.5A	2.5 A		

► 1703 Fusión rápida

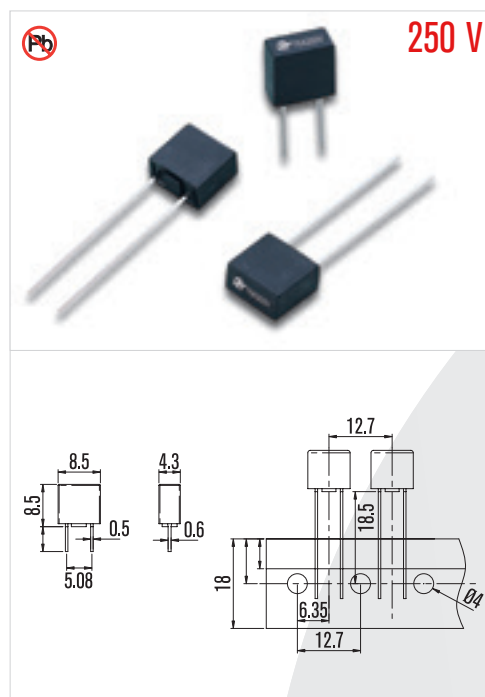


250 V

5/50

Art.	A	Art.	A	Art.	A
1703-50mA	50 mA	1703-400mA	400 mA	1703-2.5A	2.5 A
1703-60mA	60 mA	1703-500mA	500 mA	1703-3A	3 A
1703-63mA	63 mA	1703-600mA	600 mA	1703-3.15A	3.15 A
1703-80mA	80 mA	1703-630mA	630 mA	1703-3.5A	3.5 A
1703-100mA	100 mA	1703-700mA	700 mA	1703-4A	4 A
1703-125mA	125 mA	1703-800mA	800 mA	1703-5A	5 A
1703-160mA	160 mA	1703-1A	1 A	1703-6.3A	6.3 A
1703-200mA	200 mA	1703-1.25A	1.25 A	1703-7A	7 A
1703-250mA	250 mA	1703-1.5A	1.5 A	1703-8A	8 A
1703-300mA	300 mA	1703-1.6A	1.6 A	1703-10A	10 A
1703-315mA	315 mA	1703-2A	2 A		

► 1704 Fusión lenta

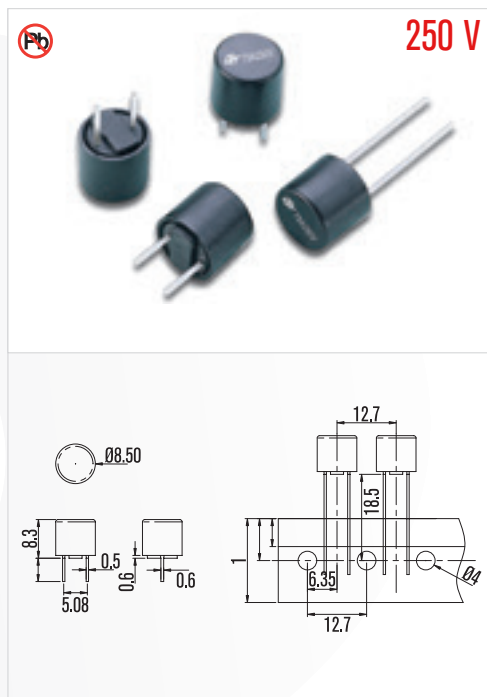


250 V

5/50

Art.	A	Art.	A	Art.	A
1704-50mA	50 mA	1704-400mA	400 mA	1704-2.5A	2.5 A
1704-60mA	60 mA	1704-500mA	500 mA	1704-3A	3 A
1704-63mA	63 mA	1704-600mA	600 mA	1704-3.15A	3.15 A
1704-80mA	80 mA	1704-630mA	630 mA	1704-3.5A	3.5 A
1704-100mA	100 mA	1704-700mA	700 mA	1704-4A	4 A
1704-125mA	125 mA	1704-800mA	800 mA	1704-5A	5 A
1704-160mA	160 mA	1704-1A	1 A	1704-6.3A	6.3 A
1704-200mA	200 mA	1704-1.25A	1.25 A	1704-7A	7 A
1704-250mA	250 mA	1704-1.5A	1.5 A	1704-8A	8 A
1704-300mA	300 mA	1704-1.6A	1.6 A	1704-10A	10 A
1704-315mA	315 mA	1704-2A	2 A		

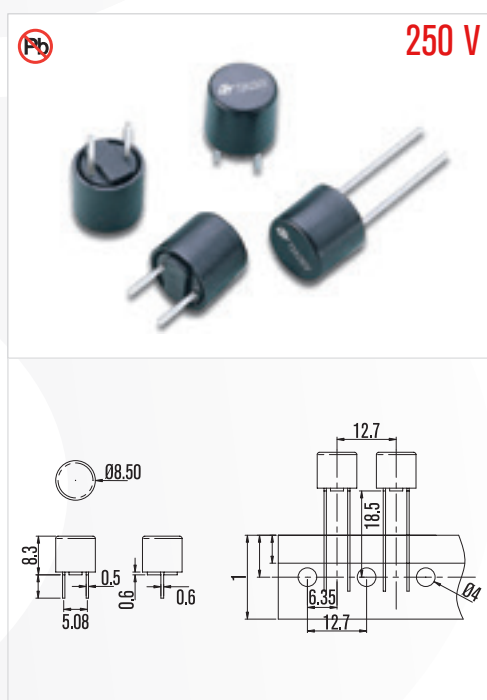
► 1711 Fusión rápida



5/50

Art.	A	Art.	A	Art.	A
1711-50mA	50 mA	1711-400mA	400 mA	1711-3.15A	3.15 A
1711-63mA	63 mA	1711-500mA	500 mA	1711-4A	4 A
1711-80mA	80 mA	1711-630mA	630 mA	1711-5A	5 A
1711-100mA	100 mA	1711-800mA	800 mA	1711-6.3A	6.3 A
1711-125mA	125 mA	1711-1A	1 A	1711-7A	7 A
1711-160mA	160 mA	1711-1.25A	1.25 A	1711-8A	8 A
1711-200mA	200 mA	1711-1.6A	1.6 A	1711-10A	10 A
1711-250mA	250 mA	1711-2A	2 A		
1711-315mA	315 mA	1711-2.5A	2.5 A		

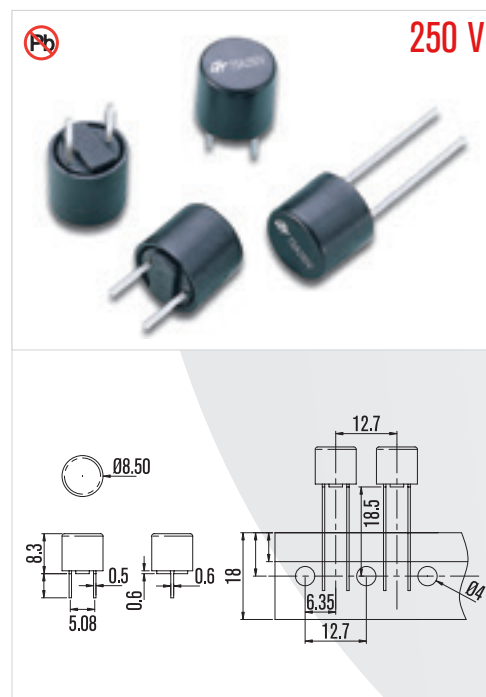
► 1712 Fusión lenta



5/50

Art.	A	Art.	A	Art.	A
1712-50mA	50 mA	1712-400mA	400 mA	1712-3.15A	3.15 A
1712-63mA	63 mA	1712-500mA	500 mA	1712-4A	4 A
1712-80mA	80 mA	1712-630mA	630 mA	1712-5A	5 A
1712-100mA	100 mA	1712-800mA	800 mA	1712-6.3A	6.3 A
1712-125mA	125 mA	1712-1A	1 A	1712-7A	7 A
1712-160mA	160 mA	1712-1.25A	1.25 A	1712-8A	8 A
1712-200mA	200 mA	1712-1.6A	1.6 A	1712-10A	10 A
1712-250mA	250 mA	1712-2A	2 A		
1712-315mA	315 mA	1712-2.5A	2.5 A		

► 1713 Fusión rápida

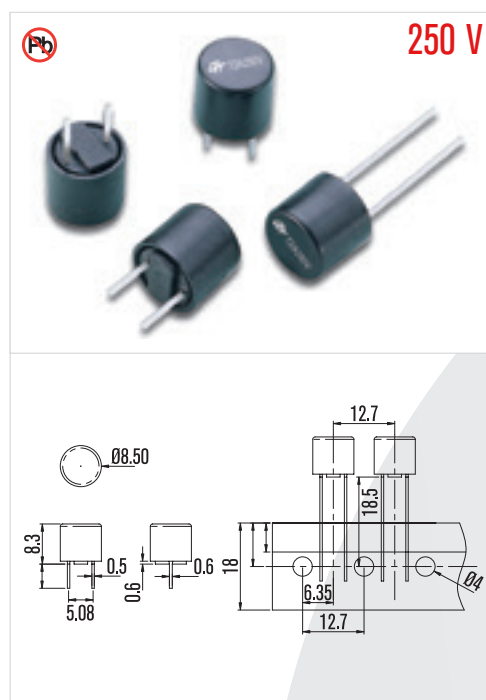


250 V

5/50

Art.	A	Art.	A	Art.	A
1713-50mA	50 mA	1713-400mA	400 mA	1713-2.5A	2.5 A
1713-60mA	60 mA	1713-500mA	500 mA	1713-3A	3 A
1713-63mA	63 mA	1713-600mA	600 mA	1713-3.15A	3.15 A
1713-80mA	80 mA	1713-630mA	630 mA	1713-3.5A	3.5 A
1713-100mA	100 mA	1713-700mA	700 mA	1713-4A	4 A
1713-125mA	125 mA	1713-800mA	800 mA	1713-5A	5 A
1713-160mA	160 mA	1713-1A	1 A	1713-6.3A	6.3 A
1713-200mA	200 mA	1713-1.25A	1.25 A	1713-7A	7 A
1713-250mA	250 mA	1713-1.5A	1.5 A	1713-8A	8 A
1713-300mA	300 mA	1713-1.6A	1.6 A	1713-10A	10 A
1713-315mA	315 mA	1713-2A	2 A		

► 1714 Fusión lenta



250 V

5/50

Art.	A	Art.	A	Art.	A
1714-50mA	50 mA	1714-400mA	400 mA	1714-2.5A	2.5 A
1714-60mA	60 mA	1714-500mA	500 mA	1714-3A	3 A
1714-63mA	63 mA	1714-600mA	600 mA	1714-3.15A	3.15 A
1714-80mA	80 mA	1714-630mA	630 mA	1714-3.5A	3.5 A
1714-100mA	100 mA	1714-700mA	700 mA	1714-4A	4 A
1714-125mA	125 mA	1714-800mA	800 mA	1714-5A	5 A
1714-160mA	160 mA	1714-1A	1 A	1714-6.3A	6.3 A
1714-200mA	200 mA	1714-1.25A	1.25 A	1714-7A	7 A
1714-250mA	250 mA	1714-1.5A	1.5 A	1714-8A	8 A
1714-300mA	300 mA	1714-1.6A	1.6 A	1714-10A	10 A
1714-315mA	315 mA	1714-2A	2 A		



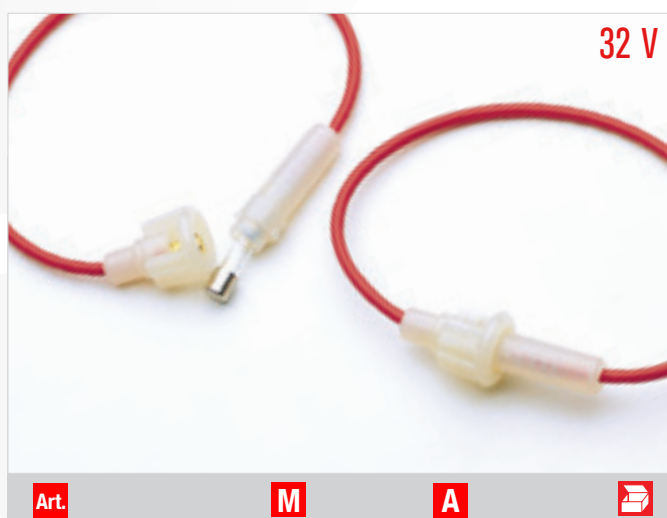
Para: 03.24 / 03.25 / 03.26 / 03.27



Art.		M	IP	
03.100-0	0,75	PA 94 V0	50	25/250



Art.		M	IP	
03.103-0	0,50	PA 94 V0	50	25/250



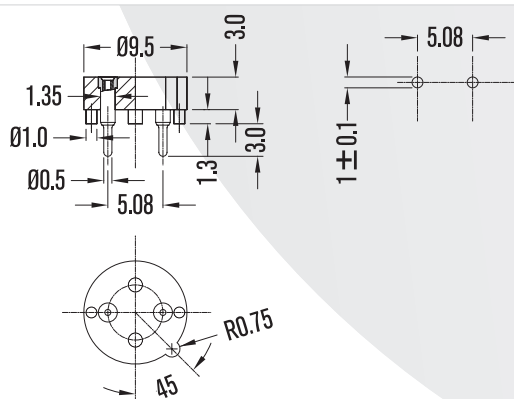
Art.	M	A	
03.560-1	PA	10	25/250



Art.	M	A	
03.562-1	Thermoplastic	6,3	25/250

Para: SUBfus 1711, 1712, 1713, 1714

250 V / 1,6 W



Art.

M

A



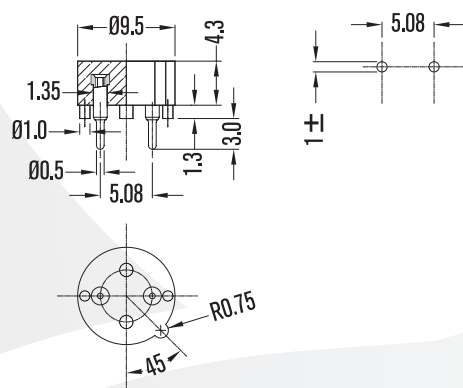
03.1816-01

Thermoplastic

6,3

5/50

250 V / 1,6 W



Art.

M

A



03.1816-02

Thermoplastic

6,3

5/50



Para: 03.24 / 03.25 / 03.26 / 03.27



250 V

Art. 03.500-1

M Thermoplastic

A 10

 25/250



250 V

Art. 03.503-1

M Thermoplastic

A 10

 25/250



250 V

Art. 03.504-1

M Thermoplastic

A 10

 25/250



250 V

Art. 03.505-1

M Thermoplastic

A 6,3

 25/250



250 V

Art. 03.507-1

M Thermoplastic

A 10

 25/250



250 V

Art. 03.508-1

M Thermoplastic

A 10

 25/250



250 V

Art. 03.509-1

M Thermoplastic

A 10

 25/250



250 V

Art. 03.510-1

M Thermoplastic

A 6,3

 25/250

Portafusibles para panel



Para: 03.24 / 03.25 / 03.26 / 03.27



250 V

Art. 03.520-1

M Thermoplastic

A 10

 25/250



250 V

Art. 03.521-1

M Thermoplastic

A 10

 25/250



250 V

Art. 03.522-1

M Thermoplastic

A 6,3

 25/250



Portafusibles para panel

Para: 03.35 / 03.37 / 03.38 / 03.39



250 V

Art. 03.530-1

M Thermoplastic

A 10

 25/250



250 V

Art. 03.531-1

M Thermoplastic

A 10

 25/250



250 V

Art. 03.532-1

M Thermoplastic

A 10

 25/250



250 V

Art. 03.533-1

M Thermoplastic

A 6,3

 25/250



250 V

Art. 03.536-1

M Thermoplastic

A 10

 25/250



250 V

Art. 03.538-1

M Thermoplastic

A 10

 25/250



250 V

Art. 03.539-1

M Thermoplastic

A 10

 25/250

Portafusibles para panel



Para: 03.24 / 03.25 / 03.26 / 03.27



Art.

A



03.604-1

6,3

25/250



Art.

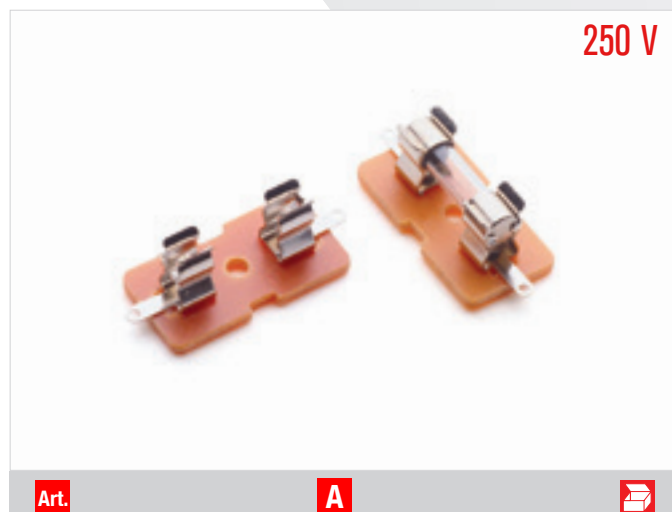
A



03.605-1

6,3

25/250



Art.

A



03.607-1

6,3

25/250



Art.

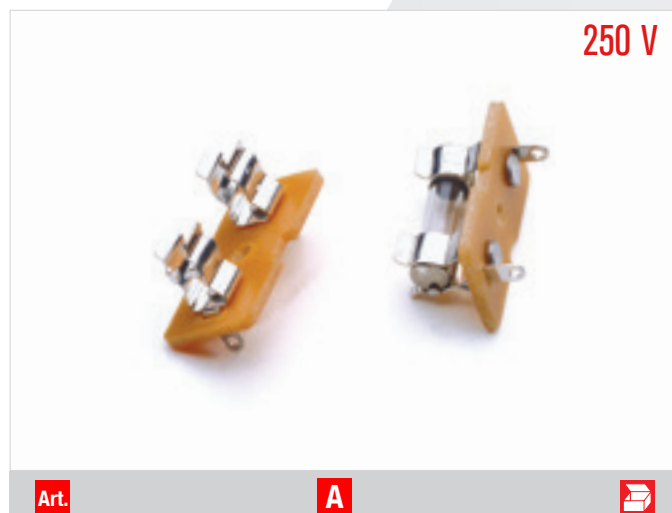
A



03.608-1

6,3

25/250



Art.

A



03.609-1

6,3

25/250



Portafusibles para panel

Para: 03.35 / 03.37 / 03.38 / 03.39



250 V

Art.

A



03.620-1

6,3

25/250



250 V

Art.

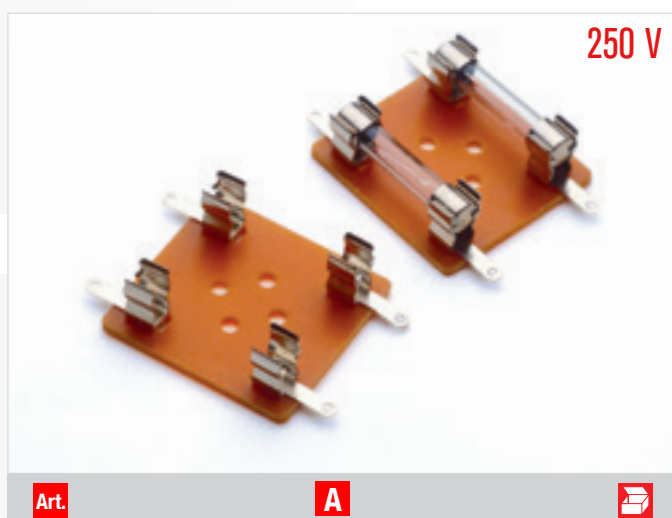
A



03.624-1

30

25/250



250 V

Art.

A



03.622-1

6,3

25/250



250 V

Art.

A



03.625-1

30

25/250



250 V

Art.

A



03.621-1

6,3

25/250



250 V

Art.

A



03.629-1

30

25/250



250 V

Art.

A



03.621-1

6,3

25/250



250 V

Art.

A



03.630-1

30

25/250


Clips portafusibles





Para: 03.24 / 03.25 / 03.26 / 03.27





Art. 03.650-1
M CuSn
A 10
 25/250




Art. 03.651-1
M CuSn
A 15
 25/250




Art. 03.652-1
M CuSn
A 10
 25/250





Art. 03.653-1
M CuZn30
A 10
 25/250




Art. 03.654-1
M CuZn30
A 10
 25/250




Art. 03.655-1
M CuZn30
A 15
 25/250




Art. 03.656-1
M CuZn30
A 10
 25/250





Art. 03.657-1
M CuZn30
A 10
 25/250





Art. 03.658-1
M CuSn
A 5
 25/250

Para: 03.35 / 03.37 / 03.38 / 03.39






Art. 03.672-1
M CuSn
 25/250




Art. 03.674-1
M CuZn30
 25/250




Art. 03.675-1
M CuZn30
 25/250





Art. 03.676-1
M CuZn30
 25/250



Art. 03.677-1
M CuSn
 25/250

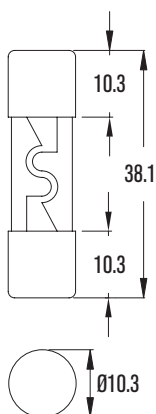
Para: 03.65

Art. 03.714-1
M CuZn30
A 30
 25/250

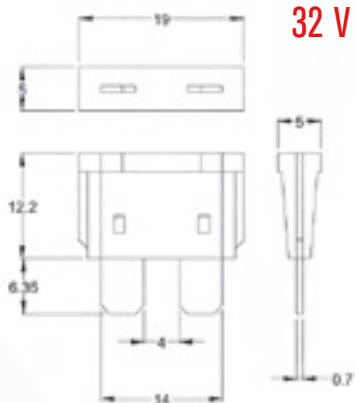


10x38mm.

► AUE**32 V** 5/100

Art.	A	Art.	A
03.AUE01-0	1	03.AUE20-0	20
03.AUE02-0	2	03.AUE25-0	25
03.AUE03-0	3	03.AUE30-0	30
03.AUE04-0	4	03.AUE35-0	35
03.AUE05-0	5	03.AUE40-0	40
03.AUE06-0	6	03.AUE50-0	50
03.AUE075-0	7,5	03.AUE60-0	60
03.AUE10-0	10	03.AUE70-0	70
03.AUE15-0	15	03.AUE80-0	80

Uni

► ATQ**32 V** 5/100

Art.	A	Art.	A
03.ATQ03-0	3	03.ATQ15-0	15
03.ATQ04-0	4	03.ATQ20-0	20
03.ATQ05-0	5	03.ATQ25-0	25
03.ATQ075-0	7,5	03.ATQ30-0	30
03.ATQ10-0	10		

Maxi

► AMT**32 V** 2/50

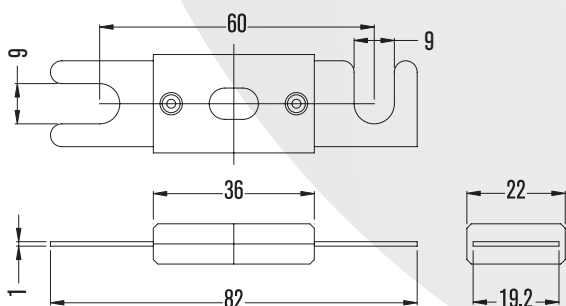
Art.	A	Art.	A
03.AMT20-0	20	03.AMT50-0	50
03.AMT25-0	25	03.AMT60-0	60
03.AMT30-0	30	03.AMT70-0	70
03.AMT35-0	35	03.AMT80-0	80
03.AMT40-0	40	03.AMT100-0	100

► **ANE**

1/10

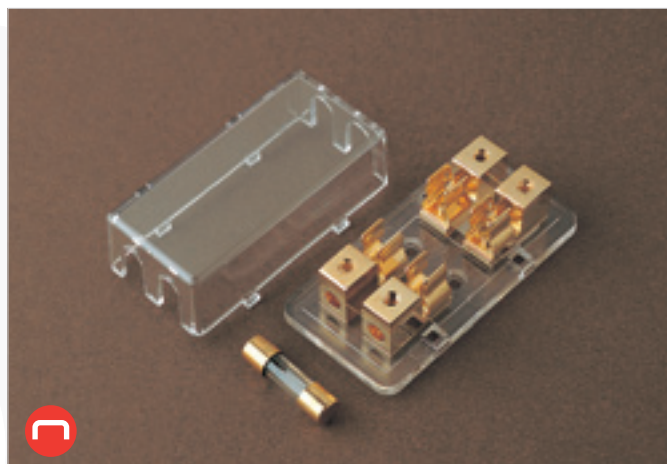
Art.	A	Art.	A
03.ANE60-0	60	03.ANE225-0	225
03.ANE70-0	70	03.ANE250-0	250
03.ANE80-0	80	03.ANE275-0	275
03.ANE100-0	100	03.ANE300-0	300
03.ANE125-0	125	03.ANE325-0	325
03.ANE130-0	130	03.ANE350-0	350
03.ANE150-0	150	03.ANE400-0	400
03.ANE175-0	175	03.ANE500-0	500
03.ANE200-0	200		

32 V





Para: 03.AUE

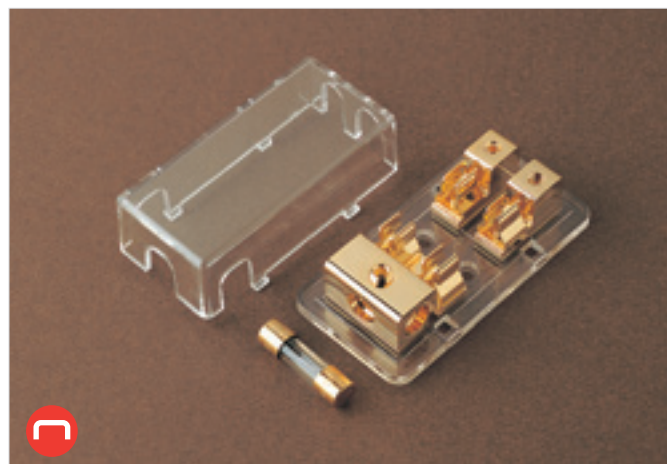


Art.



03.900-0

1/10

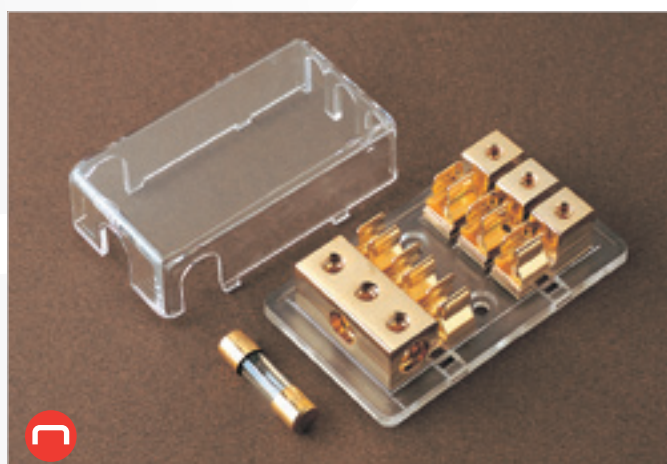


Art.



03.901-0

1/10

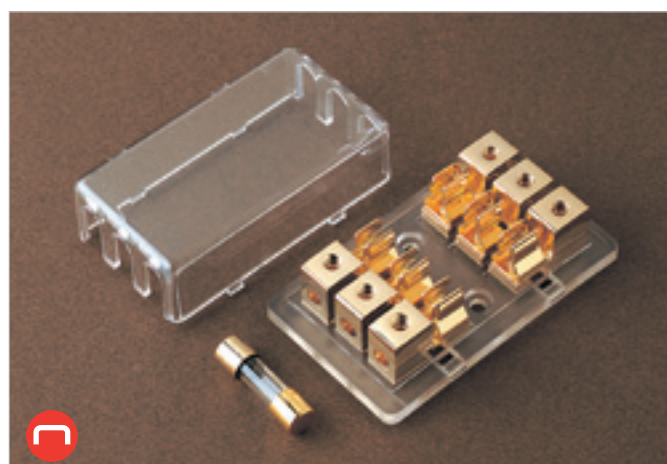


Art.



03.902-0

1/10

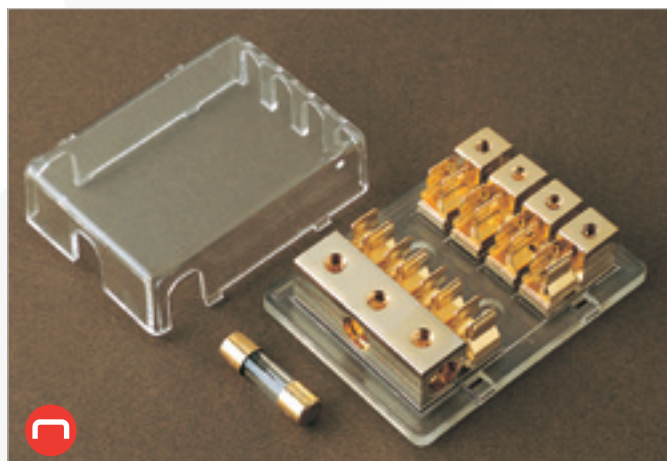


Art.



03.903-0

1/10

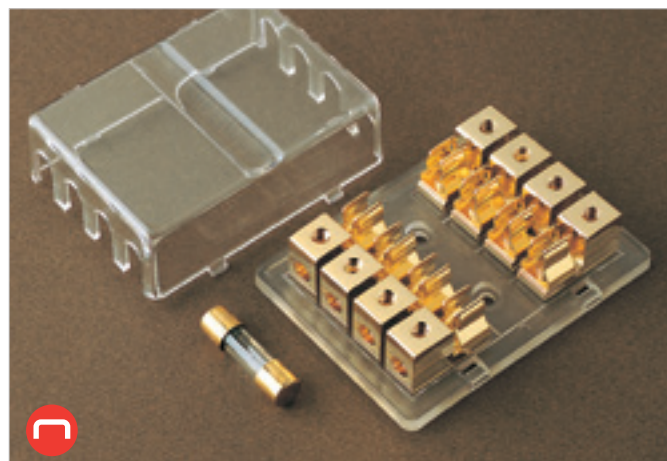


Art.



03.904-0

1/10



Art.



03.905-0

1/10

Para: 03.AUE



Art.

03.906-0



1/10



Art.

03.907-0



1/10



Art.

03.0001-0



1/10



Art.

03.0002-0



1/10



Art.

03.0012-0



1/10



Art.

03.0003-0



1/10

Para: 03.AUE



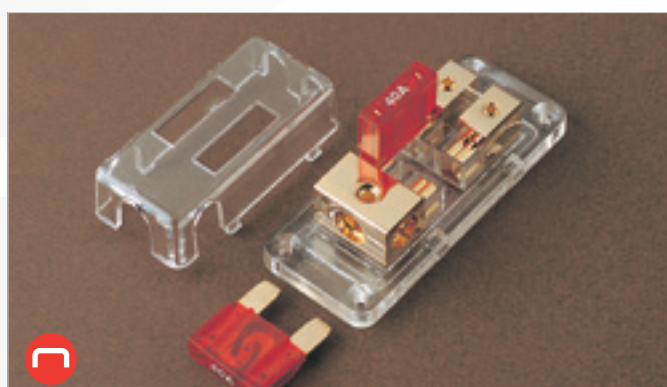
Art.



03.0004-0

1/10

Para: 03.AMT

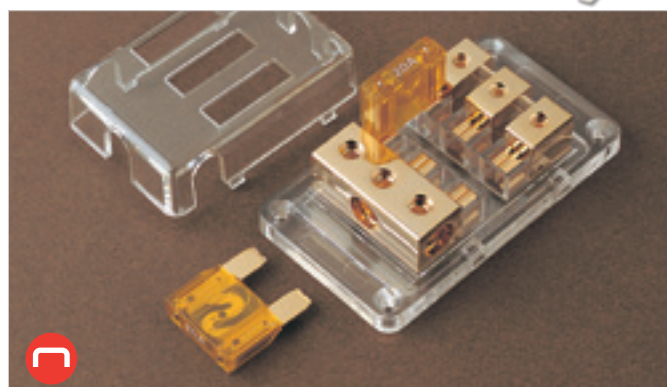


Art.



03.911-0

1/10



Art.



03.912-0

1/10

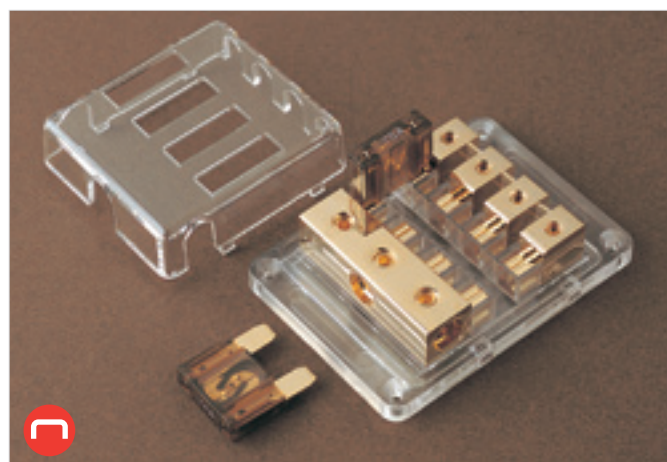


Art.



03.913-0

1/10



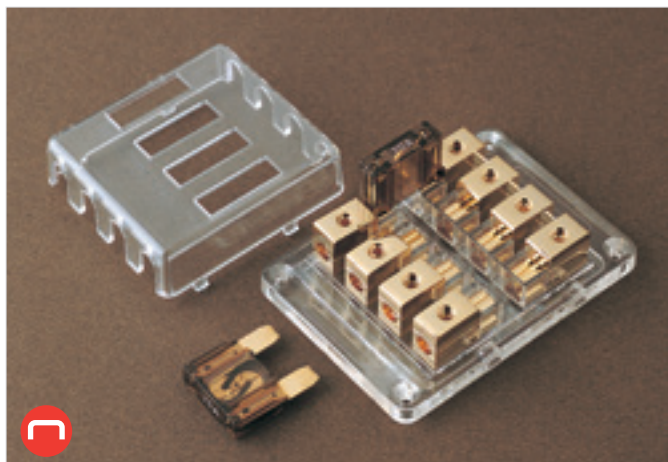
Art.



03.914-0

1/10

Para: 03.AMT



Art.

03.915-0



1/10



Art.

03.918-0



1/10



Art.

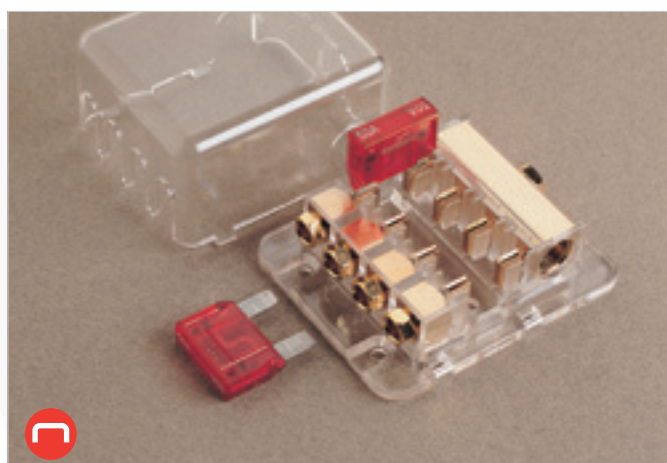
03.919-0



1/10



Para: 03.ATQ

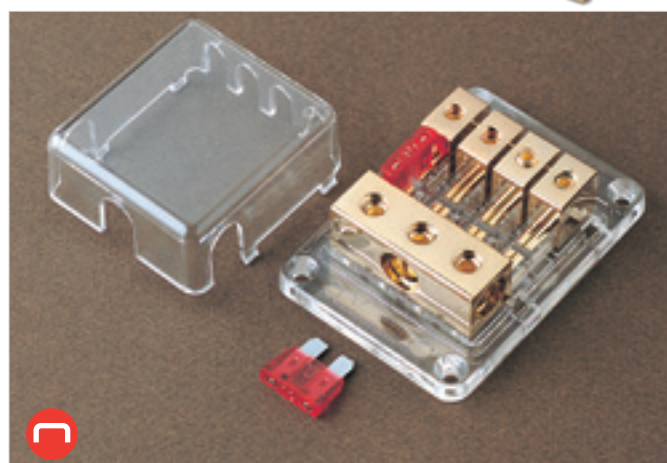


Art.



03.916-0

1/10

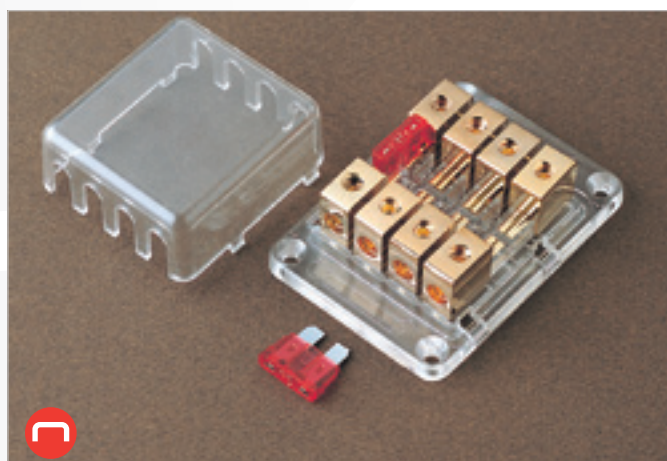


Art.



03.920-0

1

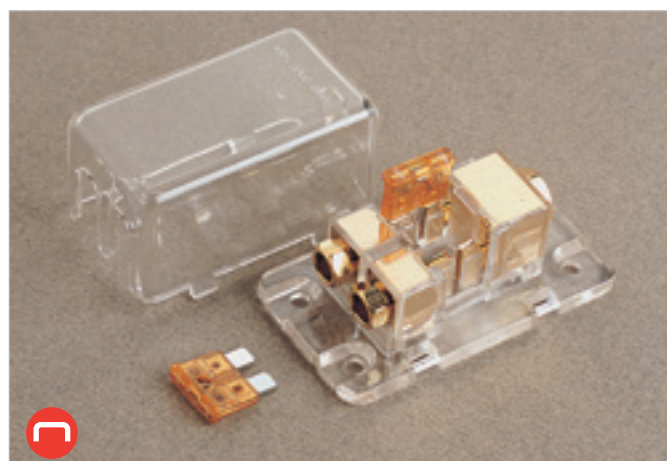


Art.



03.921-0

1/10



Art.



03.922-0

1/10



Art.



03.923-0

1/10



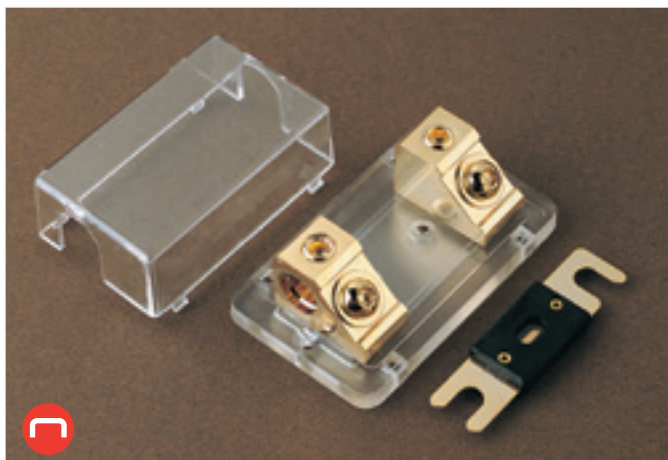
Art.



03.924-0

1/10

Para: 03.ANE



Art.

03.930-0



1/10



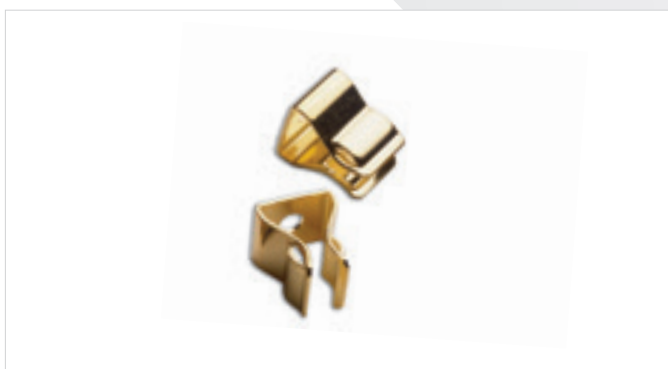
Art.

03.2203-0



1/5

Para: 03.65



Art.

03.715-1

M

CuSn

A

60



25/250



Art. CS-FU

310 x 245 x 52 mm.

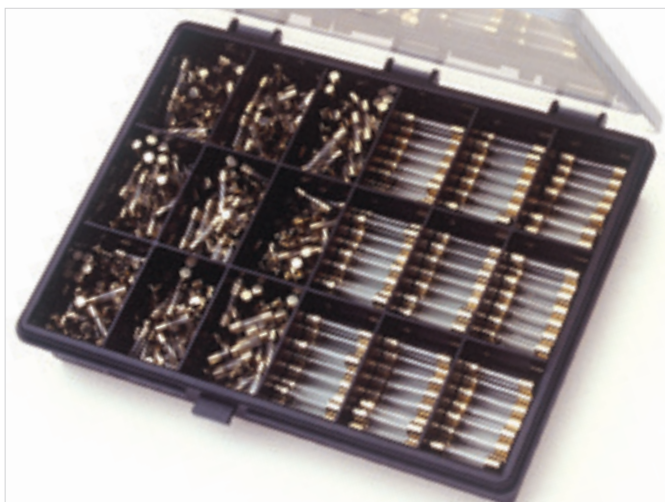
Art.		Art.	
03.45.075-0	25	03.138-0	2
03.45.10-0	25	03.07660-0	4
03.45.15-0	25	03.26.0200-1	25
03.45.20-0	25	03.70.30-0	2
03.45.25-0	25	03.70.50-0	2
03.111-0	2	03.70.80-0	2
03.50.30-0	5	03.71.30-0	2
03.50.50-0	5	03.71.50-0	2
03.50.70-0	5	03.71.80-0	2
03.50.100-0	5		



Art. CS-FU-2

240 x 180 x 40 mm.

Art.		Art.	
03.40.05-0	25	03.30.16-0	25
03.40.075-0	25	03.30.25-0	25
03.40.10-0	25	26-2	25
03.40.15-0	25	03.45.075-0	25
03.40.20-0	25	03.45.10-0	25
03.40.25-0	25	03.45.15-0	25
03.40.30-0	25	03.45.20-0	25
03.30.05-0	25	03.45.25-0	25
03.30.08-0	25	03.45.30-0	25



Art. CS-FU-3

240 x 180 x 40 mm.

Art. 5x20 mm.



Art. 6,3x32 mm.



03.26.500-1	50
03.26.0100-1	50
03.26.0200-1	50
03.26.0300-1	50
03.26.0400-1	50
03.26.0500-1	50
03.26.0600-1	50
03.26.0800-1	50
03.26.1000-1	50

03.35.500-1	25
03.35.0100-1	25
03.35.0200-1	25
03.35.0300-1	25
03.35.0400-1	25
03.35.0500-1	25
03.35.0600-1	25
03.35.0800-1	25
03.35.1000-1	25



Art. CS-FU-LED

240 x 180 x 40 mm.

Art.



Art.



03.45L.03-0	3
03.45L.04-0	3
03.45L.05-0	3
03.45L.075-0	3
03.45L.10-0	5
03.45L.15-0	5
03.45L.20-0	5
03.45L.25-0	3
03.45L.30-0	3

03.40L.03-0	3
03.40L.04-0	3
03.40L.05-0	3
03.40L.075-0	3
03.40L.10-0	5
03.40L.15-0	5
03.40L.20-0	5
03.40L.25-0	3
03.40L.30-0	3



Art. CS-FU-RE-1

170 x 150 x 30 mm.

Art.		Art.	
03.45RA-10-0	1	03.45RM-10-0	1
03.45RA-15-0	1	03.45RM-15-0	1
03.45RA-20-0	1	03.45RM-20-0	1
03.45RA-25-0	1	03.45RM-25-0	1
03.45RA-30-0	1	03.45RM-30-0	1
03.40RA-06-0	1	03.40RM-06-0	1
03.40RA-08-0	1	03.40RM-08-0	1
03.40RA-10-0	1	03.40RM-10-0	1
03.40RA-15-0	1	03.40RM-15-0	1
03.40RA-20-0	1	03.40RM-20-0	1
03.40RA-25-0	1	03.40RM-25-0	1
03.40RA-30-0	1	03.40RM-30-0	1



Art. CS-FU-RE-2

170 x 150 x 30 mm.

Art.		Art.	
03.45RA-10-0	1	03.45RM-10-0	1
03.45RA-15-0	1	03.45RM-15-0	1
03.45RA-20-0	1	03.45RM-20-0	1
03.45RA-25-0	1	03.45RM-25-0	1
03.45RA-30-0	1	03.45RM-30-0	1
03.40RA-06-0	1	03.40RM-06-0	1
03.40RA-08-0	1	03.40RM-08-0	1
03.40RA-10-0	2	03.40RM-10-0	2
03.40RA-15-0	2	03.40RM-15-0	2
03.40RA-20-0	2	03.40RM-20-0	2
03.40RA-25-0	1	03.40RM-25-0	1
03.40RA-30-0	1	03.40RM-30-0	1



Art. CS-47-A

175 x 143 x 32 mm.

Art.		Art.	
03.40L-075-0	3	03.47-075-0	15
03.40L-15-0	3	03.47-10-0	15
03.40L-20-0	3	03.47-15-0	15
03.40L-25-0	3	03.47-20-0	15
03.40L-35-0	3	03.47-25-0	15
03.47-05-0	15	03.47-30-0	15



Art. CS-47-A1

170 x 150 x 30 mm.

Art.		Art.	
03.47-02-0	5	03.47-15-0	15
03.47-03-0	5	03.47-20-0	15
03.47-04-0	5	03.47-25-0	10
03.47-05-0	5	03.47-30-0	10
03.47-075-0	15	03.202-0-NG	1
03.47-10-0	15		



Art. CS-FU-GB

225 x 115 x 32 mm.

Art.		Art.	
03.40.075-0	25	03.40.20-0	25
03.40.10-0	25	03.40.25-0	20
03.40.15-0	20	03.40.30-0	20

Otras composiciones posibles bajo demanda





Portafusible → Terminal



03.110-0.....46352-32
19301-31
19305-31



03.115-0.....14327-02



03.116-0.....604410-0



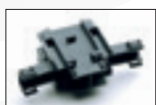
03.126-0.....03.07900-0



03.127-0.....03.07501-0



03.128-0.....03.07900-0



03.129-0.....03.07900-0



03.131-0.....03.07900-0



03.133-0.....03.05917-0



03.137-0.....17660-02



03.138-0.....17650-02



03.117-0.....03.07900-0



03.120-0.....03.07501-0



03.121-0.....03.07501-0



03.122-0.....03.07501-0



Terminal → Portafusible



46352-32.....03.110-0
19301-31
19305-31



14327-02.....03.115-0



604410-0.....03.116-0



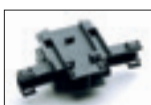
03.07900-0.....03.126-0



03.128-0



03.129-0



03.131-0



03.117-0



03.07501-0.....03.120-0



03.121-0



03.122-0



03.05917-0.....03.133-0



17660-02.....03.137-0



17650-02.....03.138-0





Módulo → Terminal

	01.01460-0 03.01460-0	11.08331-32 1,0-2,0	
	01.01698-0 03.01698-0	11.08331-32 1,0-2,0	
	01.01640-0 03.01640-0	11.08331-32 1,0-2,0	
	01.01510-0 03.01510-0	11.08331-32 1,0-2,0	
		11.07740-32 2,5-4,0	
		11.02050-02 2,5-4,0	
	01.01564-0 03.01564-0	11.08331-32 1,0-2,0	
		11.08400-32 0,5-1,0	
		11.08501-32 0,75-1,0	
	01.01375-0 03.01375-0	11.08331-32 1,0-2,0	
	01.01697-0 03.01697-0	11.08331-32 1,0-2,0	
		11.08501-32 0,75-1,5	
		11.07400-32 1,5-2,5	
	01.01504-0 03.01504-0	11.08331-32 1,0-2,0	



Módulo → Terminal

	01.01690-0 03.01690-0	11.08331-32 1,0-2,0	
		11.07990-32 1,5-2,0	
	01.01470-0 03.01470-0	17650-02 1,5-2,5	
		17660-02 4,0-6,0	
	01.01600-0 03.01600-0	11.07400-32 1,5-2,5	
		11.07920-32 0,5-1,5	
	01.01695-0 03.01695-0	11.08501-32 0,75-1,5	
		11.07740-32 2,5-4,0	
	01.01484-0 03.01484-0	11.08400-32 0,5-1,0	
		11.08501-32 0,75-1,5	
	01.01494-0 03.01494-0	11.08501-32 0,75-1,0	
		11.07740-32 2,5-4,0	
	01.01660-0 03.01660-0	11.08501-32 0,75-1,5	
		11.07740-32 2,5-4,0	



Módulo → Terminal



01.01370-0
03.01370-0

11.08331-32 1,0-2,0



01.01568-0
03.01568-0

11.08331-32 1,0-2,0



11.08270-32 1,0-2,5



11.02050-02 2,5-4,0



01.01569-0
03.01569-0

11.08331-32 1,0-2,0



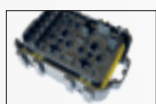
11.07400-32 1,5-2,5



11.08270-32 1,0-2,5



11.02050-02 2,5-4,0



01.01491-0
03.01491-0

11.08331-32 1,0-2,0



11.07400-32 1,5-2,5



11.08270-32 1,0-2,5



11.02050-02 2,5-4,0

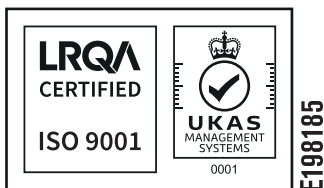




Art.		Art.		Art.		Art.		Art.	
01.00750.....	48	03.03000-0.....	42	03.145-0.....	41	03.45.*-MTA.....	6	03.60C.*-0.....	11
01.01370-0.....	66	03.040-*.....	45	03.149-0.....	33	03.45L.*-0.....	6	03.620-1.....	99
01.01375-0.....	58	03.045-*.....	45	03.1518-*A.....	28	03.45RA.*-0.....	23	03.621-1.....	99
01.01460-0.....	57	03.047-*.....	45	03.1519-*A.....	28	03.45RA.*-E.....	23	03.622-1.....	99
01.01470-0.....	59	03.049-*.....	45	03.1520-*A.....	28	03.45RM.*-0.....	23	03.624-1.....	99
01.01484-0.....	60	03.100-0.....	93	03.1521-*A.....	32	03.45RM.*-E.....	23	03.625-1.....	99
01.01491-0.....	66	03.103-0.....	93	03.1522-*A.....	29	03.47.*-0.....	7	03.629-1.....	99
01.01494-0.....	60	03.1068/2-0.....	34	03.1523-*A.....	31	03.47.*-MTA.....	7	03.630-1.....	99
01.01504-0.....	58	03.1068-0.....	34	03.1524-*A.....	30	03.4712-0.....	35	03.65.*-0.....	22
01.01510-0.....	57	03.1069/2-0.....	33	03.1525-*A.....	30	03.4714-0.....	35	03.650-1.....	100
01.01564-0.....	58	03.1069-0.....	33	03.1526-*A.....	31	03.4718-0.....	35	03.651-1.....	100
01.01568-0.....	66	03.108-0.....	49	03.1527-*A.....	31	03.4720-0.....	35	03.652-1.....	100
01.01569-0.....	66	03.108-0.....	54	03.1528-*A.....	29	03.47L.*-0.....	7	03.653-1.....	100
01.01600-0.....	59	03.1082-0.....	50	03.1529-*A.....	30	03.49.*-0.....	5	03.654-1.....	100
01.01640-0.....	57	03.1084-0.....	50	03.1530-*A.....	29	03.49.*-LF.....	5	03.655-1.....	100
01.01660-0.....	60	03.108P2-0.....	50	03.1816-01.....	94	03.493.*-0.....	5	03.656-1.....	100
01.01690-0.....	59	03.108P4-0.....	50	03.1816-02.....	94	03.493.*-LF.....	5	03.657-1.....	100
01.01695-0.....	59	03.109-0.....	49	03.1902-0.....	40	03.50.*-0.....	9	03.658-1.....	100
01.01697-0.....	58	03.109-0.....	54	03.1903-0.....	39	03.50.*-MTA.....	9	03.65L.*-0.....	22
01.01698-0.....	57	03.1091-0.....	51	03.1904-0.....	39	03.500-1.....	95	03.672-1.....	100
01520900U.....	73	03.1091-0.....	53	03.1905-0.....	39	03.503-1.....	95	03.674-1.....	100
03.0001-0.....	104	03.1091S-0.....	51	03.1905-B*.....	39	03.504-1.....	95	03.675-1.....	100
03.0002-0.....	104	03.1091S-0.....	53	03.1906-0.....	39	03.505-1.....	95	03.676-1.....	100
03.0003-0.....	104	03.110-0.....	33	03.1908-0.....	40	03.507-1.....	95	03.677-1.....	100
03.0004-0.....	105	03.1101-0.....	34	03.1909-0.....	40	03.508-1.....	95	03.70.*-0.....	15
03.0012-0.....	104	03.1102-0.....	34	03.1910-0.....	40	03.509-1.....	95	03.70L.*-0.....	15
03.00380-0.....	51	03.111B-0.....	33	03.1911-0.....	40	03.50C.*-0.....	10	03.71.*-0.....	15
03.00380-0.....	53	03.111L-0.....	34	03.1912-0.....	40	03.50C.*-CU.....	10	03.714-1.....	100
03.00380-20.....	51	03.112-0.....	36	03.1995LP-L.....	35	03.50C8.*-0.....	10	03.715-1.....	108
03.00380-20.....	53	03.113-0.....	36	03.1995MI-L.....	35	03.50C8.*-CU.....	10	03.72.*-0.....	16
03.00380-35.....	51	03.114-0.....	36	03.1995UN-L.....	41	03.50L.*-0.....	9	03.72L.*-0.....	16
03.00380-35.....	53	03.114-16.....	36	03.20.*-0.....	13	03.510-1.....	95	03.73.*-0.....	16
03.00391-0.....	52	03.114B-0.....	36	03.201-0.....	76	03.520-1.....	96	03.73L.*-0.....	17
03.00392-0.....	50	03.114B-0-6.....	36	03.202-0.....	76	03.521-1.....	96	03.74.*-0.....	17
03.00392-0.....	52	03.114B-16.....	36	03.202-0-NG.....	76	03.522-1.....	96	03.74L.*-0.....	17
03.00393-0.....	54	03.114L-0.....	36	03.203-0.....	76	03.530-1.....	97	03.76.*-0.....	18
03.00394-0.....	51	03.115-0.....	36	03.204-0.....	76	03.531-1.....	97	03.77.*-0.....	18
03.00394-0.....	53	03.116-0.....	37	03.205-0.....	76	03.532-1.....	97	03.77L.*-0.....	18
03.00500-0.....	47	03.117-0.....	42	03.21.*-0.....	13	03.533-1.....	97	03.78.*-0.....	19
03.00703-0.....	49	03.118-0.....	56	03.22.*-0.....	13	03.536-1.....	97	03.78L.*-0.....	19
03.00710-0.....	68	03.119-0.....	56	03.2203-0.....	108	03.538-1.....	97	03.79.*-0.....	19
03.00750.....	48	03.120-*.....	43	03.23.*-0.....	13	03.539-1.....	97	03.79L.*-0.....	20
03.00800-0.....	47	03.121-*.....	43	03.24.*-1.....	78	03.547.*-0.....	12	03.900-0.....	103
03.01370-0.....	66	03.122-*.....	43	03.25.*-1.....	78	03.548.*-0.....	12	03.901-0.....	103
03.01375-0.....	58	03.123-*.....	43	03.26.*-1.....	77	03.549.*-0.....	12	03.902-0.....	103
03.01391-0.....	52	03.124-*.....	44	03.27.*-1.....	77	03.55.*-0.....	10	03.903-0.....	103
03.01392-0.....	50	03.125-*.....	44	03.30.*-0.....	21	03.55.*-CU.....	10	03.904-0.....	103
03.01392-0.....	52	03.126-0.....	37	03.32.*-0.....	21	03.550.*-0.....	14	03.905-0.....	103
03.01393-0.....	52	03.126-0-*.....	37	03.33.*-0.....	22	03.551.*-0.....	26	03.906-0.....	104
03.01394-0.....	51	03.127-0.....	37	03.340-*.....	45	03.552.*-0.....	26	03.907-0.....	104
03.01394-0.....	53	03.128-0.....	37	03.345-*.....	45	03.553.*-0.....	26	03.911-0.....	105
03.01460-0.....	57	03.129-0.....	38	03.347-*.....	45	03.555.*-0.....	27	03.912-0.....	105
03.01470-0.....	59	03.130-0.....	38	03.349-*.....	45	03.56.*-0.....	21	03.913-0.....	105
03.01484-0.....	60	03.131-0.....	38	03.3493-*.....	45	03.560-1.....	93	03.914-0.....	105
03.01491-0.....	66	03.132-0.....	38	03.35.*-1.....	79	03.562-1.....	93	03.915-0.....	106
03.01494-0.....	60	03.133-0.....	38	03.37.*-1.....	82	03.570-1.....	55	03.916-0.....	107
03.01504-0.....	58	03.133-C.....	38	03.38.*-1.....	80	03.571-1.....	55	03.918-0.....	106
03.01510-0.....	57	03.134-0.....	38	03.39.*-1.....	80	03.572-1.....	55	03.919-0.....	106
03.01564-0.....	58	03.135-0.....	39	03.40.*-0.....	8	03.573-1.....	55	03.920-0.....	107
03.01568-0.....	66	03.136-0.....	46	03.40.*-80V.....	8	03.574-1.....	55	03.921-0.....	107
03.01569-0.....	66	03.136-B-0.....	46	03.40.*-MTA.....	8	03.576-1.....	55	03.922-0.....	107
03.01600-0.....	59	03.136L-0.....	46	03.40L.*-0.....	8	03.578-1.....	55	03.923-0.....	107
03.01640-0.....	57	03.137-0.....	46	03.40RA.*-0.....	25	03.60.*-0.....	11	03.924-0.....	107
03.01660-0.....	60	03.138-0.....	46	03.40RA.*-E.....	25	03.60.*-CU.....	11	03.930-0.....	108
03.01690-0.....	59	03.139-0.....	36	03.40RM.*-0.....	24	03.604-1.....	98	03.AMT*0.....	101
03.01695-0.....	59	03.141-0.....	34	03.40RM.*-E.....	24	03.605-1.....	98	03.ANE*0.....	102
03.01697-0.....	58	03.142-0.....	41	03.40RR.*-0.....	25	03.607-1.....	98	03.ATQ*0.....	101
03.01698-0.....	57	03.143-0.....	34	03.45.*-0.....	6	03.608-1.....	98	03.AUE*0.....	101
03.01703-0.....	49	03.144-0.....	41	03.45.*-80V.....	6	03.609-1.....	98	03.CAL.*-0.....	11



Art.	Art.	Art.	Art.	Art.
03.JCASE.*-0.....20	33.01506-0.....58			
03.JCASELP.*-0.....20	33.01520-0.....62			
03.MCASE.*-0.....20	33.01530-0.....62			
06.03000-0.....27	33.01540-0.....61			
06.03010-0.....27	33.01550-0.....64			
06.03020-0.....27	33.01566-0.....58			
06.03050-0.....27	33.01580-0.....64			
1301-*A.....81	33.01590-0.....64			
1303-*A.....81	33.01601-0.....58			
1305-*A.....81	33.01601-0.....59			
1306-*A.....85	33.01602-0.....59			
1307-*A.....82	33.01620-0.....63			
1308-*A.....85	33.01630-0.....63			
1311-*A.....82	33.01661-0.....60			
1312-*A.....86	33.01680-0.....62			
1313-*A.....83	33.01681-0.....63			
1314-*A.....87	33.01682-0.....62			
1315-*A.....83	33.01691-0.....59			
1316-*A.....87	33.01696-0.....59			
1317-*A.....84	33.01699-0.....57			
1318-*A.....88	33.01706-0.....61			
1319-*A.....84	33.01707-0.....61			
1320-*A.....88	33.05525-0.....75			
1701-*A.....89	33.05526-0.....71			
1702-*A.....89	33.05527-0.....71			
1703-*A.....90	33.05528-0.....71			
1704-*A.....90	33.05529-0.....71			
1711-*A.....91	33.05539-0.....70			
1712-*A.....91	33.1068-0.....75			
1713-*A.....92	33.1068C-0.....72			
1714-*A.....92	33.1069C-0.....72			
33.00352-0.....74	33.21200.....73			
33.00359-0.....70	33.21210.....73			
33.00391-0.....71	BP-0910.....42			
33.00392-0.....74	BP-0911.....42			
33.00395-0.....75	BP-0912.....42			
33.00415-0.....71	BP-0913.....42			
33.00430-0.....74	BP-0914.....42			
33.00440-0.....74	BP-0915.....42			
33.00542-0.....70	CS-47-A.....112			
33.00562-0.....69	CS-47-A1.....112			
33.00564-0.....58	CS-FU.....109			
33.00582-0.....69	CS-FU-2.....109			
33.00602-0.....69	CS-FU-3.....110			
33.006-1.....72	CS-FU-GB.....112			
33.00612-0.....70	CS-FU-LED.....110			
33.00670-0.....69	CS-FU-RE-1.....111			
33.00690-0.....67	CS-FU-RE-2.....111			
33.00690-0.....75	XB-PF07.....46			
33.00691-0.....67				
33.00691-0.....75				
33.00697-0.....74				
33.00698-0.....74				
33.00699-0.....65				
33.00791-0.....58				
33.00793-0.....57				
33.008-1.....72				
33.009-1.....72				
33.00949-0.....75				
33.01180-0.....64				
33.01371-0.....66				
33.01371-0.....67				
33.01372-0.....66				
33.01376-0.....63				
33.01391-0.....72				
33.01392-0.....73				
33.01450-0.....61				
33.01486-0.....60				
33.01496-0.....60				



XB Barcelona

🏠 C/ Holanda, 37-39. Pol. Montigalà
08917 Badalona
BARCELONA
☎ +34 934 970 022
📠 +34 934 658 330
✉ xb@xbcomponents.com

XB Madrid

🏠 C/ Teide, 4. Pl. baja. Oficinas 5 y 6
28703 San Sebastián de los Reyes
MADRID
☎ +34 916 591 193
📠 +34 916 544 901
✉ xbmadrid@xbcomponents.com

XB France

🏠 11, rue Paul Bert
94500 Champigny sur Marne
FRANCE
☎ +33(0) 145 163 639
📠 +33(0) 981 708 729
✉ xbparis@xbcomponents.com

XB Italia

🏠 Via Belvedere Fogliense, 634
47836 Mondaino (Rimini)
ITALIA
☎ +39 0541 981 656
📠 +39 0541 981 144
✉ info@xbitalia.com