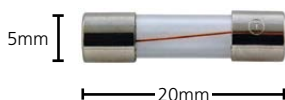


# Australux 5 x 20mm

## M205

250VAC  
fast, glass



**"Australux"**

Fast acting for general applications

PART NO.	AMP RATING	PART NO.	AMP RATING
M205-100MA	100mA	M205-1.6A	1.6A
M205-125MA	125mA	M205-2A	2A
M205-160MA	160mA	M205-2.5A	2.5A
M205-200MA	200mA	M205-3.15A	3.15A
M205-250MA	250mA	M205-4A	4A
M205-315MA	315mA	M205-5A	5A
M205-400MA	400mA	M205-6.3A	6.3A
M205-500MA	500mA	M205-8A	8A
M205-630MA	630mA	M205-10A	10A
M205-800MA	800mA	M205-15A	15A
M205-1A	1A	M205-20A	20A
M205-1.25A	1.25A		

## DA205

250VAC  
slow, glass



**"Australux"**

Delayed action performance

PART NO.	AMP RATING	PART NO.	AMP RATING
DA205-100MA	100mA	DA205-1.25A	1.25A
DA205-125MA	125mA	DA205-1.6A	1.6A
DA205-160MA	160mA	DA205-2A	2A
DA205-200MA	200mA	DA205-2.5A	2.5A
DA205-250MA	250mA	DA205-3.15A	3.15A
DA205-315MA	315mA	DA205-4A	4A
DA205-400MA	400mA	DA205-5A	5A
DA205-500MA	500mA	DA205-6.3A	6.3A
DA205-630MA	630mA	DA205-8A	8A
DA205-800MA	800mA	DA205-10A	10A
DA205-1A	1A	DA205-15A	15A

## MP205

250VAC  
fast, ceramic



**"Australux"**

Fast acting for general applications

PART NO.	AMP	PART NO.	AMP
MP205-250MA	250mA	MP205-2A	2A
MP205-315MA	315mA	MP205-2.5A	2.5A
MP205-400MA	400mA	MP205-3.15A	3.15A
MP205-500MA	500mA	MP205-4A	4A
MP205-630MA	630mA	MP205-5A	5A
MP205-800MA	800mA	MP205-6.3A	6.3A
MP205-1A	1A	MP205-8A	8A
MP205-1.25A	1.25A	MP205-10A	10A
MP205-1.6A	1.6A	MP205-15A	15A

## MP205DA

250VAC  
slow, ceramic



**"Australux"**

Delayed action performance

PART NO.	AMP	PART NO.	AMP
MP205DA-200MA	200mA	MP205DA-2A	2A
MP205DA-250MA	250mA	MP205DA-2.5A	2.5A
MP205DA-315MA	315mA	MP205DA-3.15A	3.15
MP205DA-400MA	400mA	MP205DA-4A	4A
MP205DA-500MA	500mA	MP205DA-5A	5A
MP205DA-630MA	630mA	MP205DA-6.3A	6.3A
MP205DA-800MA	800mA	MP205DA-8A	8A
MP205DA-1A	1A	MP205DA-10A	10A
MP205DA-1.25A	1.25A	MP205DA-15A	15A
MP205DA-1.6A	1.6A		

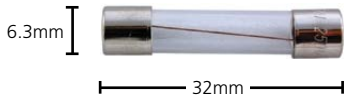
FUSE HOLDERS TO SUIT  
Refer to pages 30, 31

# Australux 6.3 x 32mm

## 3AG

"Australux"

250VAC  
fast, glass



Fast acting for general applications

PART NO.	AMP	PART NO.	AMP	PART NO.	AMP
3AG-100MA	100mA	3AG-1A	1A	3AG-7.5A	7.5A
3AG-125MA	125mA	3AG-1.25A	1.25A	3AG-8A	8A
3AG-150MA	150mA	3AG-1.5A	1.5A	3AG-10A	10A
3AG-200MA	200mA	3AG-2A	2A	3AG-12A	12A
3AG-250MA	250mA	3AG-2.5A	2.5A	3AG-15A	15A
3AG-300MA	300mA	3AG-3A	3A	3AG-20A	20A
3AG-375MA	375mA	3AG-4A	4A	3AG-25A*	25A
3AG-500MA	500mA	3AG-5A	5A	3AG-30A*	30A
3AG-600MA	600mA	3AG-6A	6A	3AG-35A*	35A
3AG-750MA	750mA	3AG-7A	7A		

\* Ceramic body

## 3AGDA

"Australux"

250VAC  
slow, glass



Delayed action performance

PART NO.	AMP	PART NO.	AMP	PART NO.	AMP
3AGDA-200MA	200mA	3AGDA-1A	1A	3AGDA-5A	5A
3AGDA-250MA	250mA	3AGDA-1.25A	1.25A	3AGDA-6A	6A
3AGDA-300MA	300mA	3AGDA-1.5A	1.5A	3AGDA-6.3A	6.3A
3AGDA-315MA	315mA	3AGDA-1.6A	1.6A	3AGDA-7A	7A
3AGDA-400MA	400mA	3AGDA-2A	2A	3AGDA-8A	8A
3AGDA-500MA	500mA	3AGDA-2.5A	2.5A	3AGDA-10A	10A
3AGDA-600MA	600mA	3AGDA-3A	3A	3AGDA-12A	12A
3AGDA-630MA	630mA	3AGDA-3.15A	3.15A	3AGDA-15A	15A
3AGDA-750MA	750mA	3AGDA-3.5A	3.5A		
3AGDA-800MA	800mA	3AGDA-4A	4A		

## 3AB

"Australux"

250VAC  
fast, ceramic



Fast acting for general applications

PART NO.	AMP	PART NO.	AMP	PART NO.	AMP
3AB-300MA	300mA	3AB-1A	1A	3AB-6A	6
3AB-315MA	315mA	3AB-1.25A	1.25A	3AB-7A	7A
3AB-350MA	350mA	3AB-1.5A	1.5A	3AB-8A	8A
3AB-375MA	375mA	3AB-1.6A	1.6A	3AB-10A	10A
3AB-400MA	400mA	3AB-2A	2A	3AB-12A	12A
3AB-500MA	500mA	3AB-2.5A	2.5A	3AB-15A	15A
3AB-600MA	600mA	3AB-3A	3A	3AB-20A	20A
3AB-630MA	630mA	3AB-3.5A	3.5A	3AB-25A	25A
3AB-750MA	750mA	3AB-4A	4A	3AB-30A	30A
3AB-800MA	800mA	3AB-5A	5A		

## 3ABDA

"Australux"

250VAC  
slow, ceramic



Delayed action performance

PART NO.	AMP	PART NO.	AMP	PART NO.	AMP
3ABDA-500MA	500mA	3ABDA-1.6A	1.6A	3ABDA-8A	8A
3ABDA-600MA	600mA	3ABDA-2A	2A	3ABDA-10A	10A
3ABDA-630MA	630mA	3ABDA-2.5A	2.5A	3ABDA-12A	12A
3ABDA-700MA	700mA	3ABDA-3A	3A	3ABDA-15A	15A
3ABDA-750MA	750mA	3ABDA-3A	3A	3ABDA-20A	20A
3ABDA-800MA	800mA	3ABDA-3.15A	3.15A	3ABDA-25A	25A
3ABDA-1A	1A	3ABDA-4A	4A	3ABDA-30A	30A
3ABDA-1.2A	1.2A	3ABDA-5A	5A		
3ABDA-1.25A	1.25A	3ABDA-6A	6A		
3ABDA-1.5A	1.5A	3ABDA-7A	7A		

FUSE HOLDERS TO SUIT  
Refer to pages 30, 31

# Australux Fuse Kits



"Australux"

5 x 20mm fast acting glass fuses		5 x 20mm slow acting glass fuses	
VOLTAGE	250VAC	VOLTAGE	250VAC
PACKAGING	180 fuses in total 10 of each rating in 18 compartments	PACKAGING	180 fuses in total 10 of each rating in 18 compartments
PART NO.	FUSE RATINGS INCLUDED:	PART NO.	FUSE RATINGS INCLUDED:
<b>M205-KIT</b>	100mA 160mA 250mA	<b>DA205-KIT</b>	100mA 125mA 160mA
	315mA 500mA 630mA		250mA 315mA 400mA
	800mA 1A 1.6A 2A		500mA 630mA 800mA
	2.5A 3.15A 4A 5A		1A 1.6A 2A 2.5A 3.15A
	6.3A 8A 10A 15A		4A 5A 6.3A 8A
6.3 x 32mm fast acting glass fuses		6.3 x 32mm slow acting glass fuses	
VOLTAGE	250VAC	VOLTAGE	250VAC
PACKAGING	180 fuses in total 10 of each rating in 18 compartments	PACKAGING	180 fuses in total 10 of each rating in 18 compartments
PART NO.	FUSE RATINGS INCLUDED:	PART NO.	FUSE RATINGS INCLUDED:
<b>3AG-KIT</b>	100mA 150mA 250mA	<b>3AGDA-KIT</b>	200mA 250mA 375mA
	375mA 500mA 750mA		500mA 750mA 800mA
	1A 1.5A 2A 2.5A 3A		1A 1.5A 2A 3.15A
	4A 5A 6A 7.5A 10A		4A 5A 6.3A 7A
	15A 20A		8A 10A 12A 15A
Mixed M205/3AG Fuses			
VOLTAGE	250VAC		
PACKAGING	180 fuses in total 10 of each rating in 18 compartments		
PART NO.	FUSE RATINGS INCLUDED:		
<b>M205 / 3AG-KIT</b>	<b>M205 fuses</b>		
	250mA 500mA 1A 2A 3.15A 5A 6.3A 10A 15A		
	<b>3AG fuses</b>		
	250mA 375mA 500mA 1A 2A 5A 7.5A 10A 15A		

# Australux Fuse Box



"Australux"

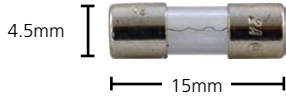
A selection of 3AG and M205 fast acting glass fuses	
VOLTAGE	250VAC
PACKAGING	600 fuses in total
PART NO.	DESCRIPTION
<b>FUSEBOX-001</b>	A popular storage option that doesn't take up a lot of space! Can be placed on a shelf or counter, screwed into a panel or hung.
	20 trays containing the most common 3AG & M205 fuses. 30 fuses per tray = a total of 600 fuses.
FUSES INCLUDED:	
<b>M205</b>	
500mA 1A 1.6A 2A 2.5A 3.15A 4A 5A 6.3A 10A	
<b>3AG</b>	
500mA 1A 2A 3A 4A 5A 7.5A 10A 15A 20A	

## 4.5 x 15mm

**41NM**  
250VAC  
fast, glass



Fast acting for general applications. Also known as '2AG' within the USA.



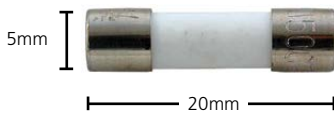
PART NO.	AMP	PART NO.	AMP
41NM-100MA	100	41NM-1.5A	1.5A
41NM-125MA	125	41NM-1.6A	1.6A
41NM-250MA	250	41NM-2A	2A
41NM-300MA	300	41NM-2.5A	2.5A
41NM-315MA	315	41NM-3A	3A
41NM-350MA	350	41NM-3.15A	3.15A
41NM-375MA	375	41NM-3.5A	3.5A
41NM-400MA	400	41NM-4A	4A
41NM-500MA	500	41NM-5A	5A
41NM-600MA	600	41NM-6A	6A
41NM-630MA	630	41NM-6.3A	6.3A
41NM-750MA	750	41NM-7A	7A
41NM-800MA	800	41NM-8A	8A
41NM-1A	1A	41NM-9A	9A
41NM-1.2A	1.2A	41NM-10A	10A
41NM-1.25A	1.25A		

## 5 x 20mm

**7000140**  
250VAC  
ultra rapid (aR)



Class aR for the protection of semiconductors



PART NO.	AMP	PART NO.	AMP
7000140-100MA	100mA	7000140-1.6A	1.6A
7000140-125MA	125mA	7000140-2A	2A
7000140-160MA	160mA	7000140-2.5A	2.5A
7000140-200MA	200mA	7000140-3.15A	3.15A
7000140-250MA	250mA	7000140-4A	4A
7000140-315MA	315mA	7000140-5A	5A
7000140-400MA	400mA	7000140-6.3A	6.3A
7000140-500MA	500mA	7000140-8A	8A
7000140-630MA	630mA	7000140-10A	10A
7000140-800MA	800mA	7000140-12.5A	12.5A
7000140-1A	1A		

# 5 x 25mm

## 171525



250VAC  
fast, glass



Fast acting for general applications

PART NO.	AMP	PART NO.	AMP	PART NO.	AMP
171525-32MA	32mA	171525-315MA	315mA	171525-2A	2A
171525-50MA	50mA	171525-400MA	400mA	171525-2.5A	2.5A
171525-63MA	63mA	171525-500MA	500mA	171525-3.15A	3.15A
171525-80MA	80mA	171525-630MA	630mA	171525-4A	4A
171525-100MA	100mA	171525-800MA	800mA	171525-5A	5A
171525-125MA	125mA	171525-1A	1A	171525-6.3A	6.3A
171525-160MA	160mA	171525-1.25A	1.25A	171525-8A	8A
171525-200MA	200mA	171525-1.6A	1.6A	171525-10A	10A
171525-250MA	250mA				

## 171526



250VAC  
fast, ceramic



Fast acting with indicator

PART NO.	AMP	COLOUR	PART NO.	AMP	COLOUR
171526-1.6A	1.6A	ORANGE	171526-5A	5A	WHITE
171526-2A	2A	BLUE	171526-6.3A	6.3A	GREEN
171526-2.5A	2.5A	YELLOW	171526-8A	8A	GREY
171526-3.15A	3.15A	BLACK	171526-10A	10A	RED
171526-4A	4A	BROWN			

## 172526



250VAC  
medium time delay  
ceramic



Medium time delay with indicator

PART NO.	AMP	COLOUR	PART NO.	AMP	COLOUR
172526-50MA	50mA	WHITE	172526-800MA	800mA	GREY
172526-63MA	63mA	GREEN	172526-1A	1A	RED
172526-80MA	80mA	GREY	172526-1.25A	1.25A	LILAC
172526-100MA	100mA	RED	172526-1.6A	1.6A	ORANGE
172526-125MA	125mA	LILAC	172526-2A	2A	BLUE
172526-160MA	160mA	ORANGE	172526-2.5A	2.5A	YELLOW
172526-200MA	200mA	BLUE	172526-3.15A	3.15A	BLACK
172526-250MA	250mA	YELLOW	172526-4A	4A	BROWN
172526-315MA	315mA	BLACK	172526-5A	5A	WHITE
172526-400MA	400mA	BROWN	172526-6.3A	6.3A	GREEN
172526-500MA	500mA	WHITE	172526-8A	8A	GREY
172526-630MA	630mA	GREEN	172526-10A	10A	RED

## 7008913



450VAC  
fast, ceramic



Fast acting with indicator. Lloyds approved.

PART NO.	AMP	COLOUR	PART NO.	AMP	COLOUR
7008913-250MA	250mA	YELLOW	7008913-2A	2A	BLUE
7008913-315MA	315mA	BLACK	7008913-2.5A	2.5A	YELLOW
7008913-400MA	400mA	BROWN	7008913-3.15A	3.15A	BLACK
7008913-500MA	500mA	WHITE	7008913-4A	4A	BROWN
7008913-800MA	800mA	GREY	7008913-5A	5A	WHITE
7008913-1A	1A	RED	7008913-6.3A	6.3A	GREEN
7008913-1.25A	1.25A	LILAC	7008913-8A	8A	GREY
7008913-1.6A	1.6A	ORANGE	7008913-10A	10A	RED

FUSE HOLDERS TO SUIT Refer to pages 30, 31

5 x 30mm

172530



500VAC

medium time delay  
glass

Transparent (32mA-800mA)  
Sand Filled (1A-10A)



Medium time delay performance

PART NO.	AMP
172530-32MA	32mA
172530-50MA	50mA
172530-63MA	63mA
172530-80MA	80mA
172530-100MA	100mA
172530-125MA	125mA
172530-160MA	160mA
172530-200MA	200mA
172530-250MA	250mA
172530-315MA	315mA
172530-400MA	400mA
172530-500MA	500mA
172530-630MA	630mA

PART NO.	AMP
172530-800MA	800mA
172530-1A	1A
172530-1.25A	1.25A
172530-1.6A	1.6A
172530-2A	2A
172530-2.5A	2.5A
172530-3.15A	3.15A
172530-4A	4A
172530-5A	5A
172530-6.3A	6.3A
172530-8A	8A
172530-10A	10A

171530



500VAC

fast, glass

Transparent (32mA-800mA)  
Sand Filled (1A-10A)



Fast acting for general applications

PART NO.	AMP
171530-32MA	32mA
171530-50MA	50mA
171530-63MA	63mA
171530-80MA	80mA
171530-100MA	100mA
171530-125MA	125mA
171530-160MA	160mA
171530-200MA	200mA
171530-250MA	250mA
171530-315MA	315mA
171530-400MA	400mA
171530-500MA	500mA
171530-630MA	630mA

PART NO.	AMP
171530-800MA	800mA
171530-1A	1A
171530-1.25A	1.25A
171530-1.6A	1.6A
171530-2A	2A
171530-2.5A	2.5A
171530-3.15A	3.15A
171530-4A	4A
171530-5A	5A
171530-6.3A	6.3A
171530-8A	8A
171530-10A	10A

## 6.3 x 22mm

### 7AG

"Australux"

Fast acting for general applications. Also known as '2AG' outside the USA.

32 / 125VAC

fast, glass



PART NO.	AMP	VOLTAGE
7AG-100MA	100mA	125V
7AG-250MA	250mA	125V
7AG-500MA	500mA	125V
7AG-1A	1A	125V
7AG-1.5A	1.5A	125V
7AG-2A	2A	125V
7AG-3A	3A	125V
7AG-5A	5A	125V

PART NO.	AMP	VOLTAGE
7AG-7.5A	7.5A	32V
7AG-10A	10A	32V
7AG-15A	15A	32V
7AG-20A	20A	32V
7AG-25A	25A	32V
7AG-30A	30A	32V
7AG-35A	35A	32V

## 6.3 x 25.4mm

### 8AG

"Australux"

Fast acting for general applications

125 / 250VAC

fast, glass



PART NO.	AMP	VOLTAGE
8AG-100MA	100mA	250V
8AG-250MA	250mA	250V
8AG-500MA	500mA	250V
8AG-1A	1A	250V
8AG-1.5A	1.5A	250V
8AG-2A	2A	250V
8AG-3A	3A	250V
8AG-4A	4A	250V
8AG-5A	5A	250V

PART NO.	AMP	VOLTAGE
8AG-7.5A	7.5A	125V
8AG-8A	8A	125V
8AG-10A	10A	125V
8AG-15A	15A	125V
8AG-20A	20A	125V
8AG-25A	25A	125V
8AG-30A	30A	125V
8AG-35A	35A	125V

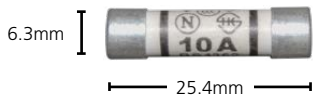
### PL

LAWSON

Fast acting for general applications. Known as 'Plug Fuse' for protection applications in the UK. BS1362 approval.

240VAC

fast, ceramic



PART NO.	AMP
PL-1A	1A
PL-2A	2A
PL-3A	3A
PL-5A	5A

PART NO.	AMP
PL-7A	7A
PL-10A	10A
PL-13A	13A

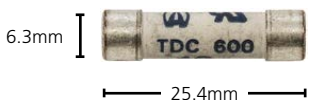
### TDC600

Bussmann

Fast acting for general applications. BS1362 approval.

600VAC

fast, ceramic



PART NO.	AMP
TDC600-2A	2A
TDC600-10A	10A

## 6.3 x 32mm Ceramic

### 189020



500VAC\*  
fast

Fast acting for general applications. Also known as 7006563 Series



PART NO.	AMP	* VOLTAGE	PART NO.	AMP	* VOLTAGE
189020-160MA	160mA	500V	189020-2.5A	2.5A	500V
189020-200MA	200mA	500V	189020-3.15A	3.15A	500V
189020-250MA	250mA	500V	189020-4A	4A	500V
189020-315MA	315mA	500V	189020-5A	5A	500V
189020-400MA	400mA	500V	189020-6.3A	6.3A	500V
189020-500MA	500mA	500V	189020-8A	8A	500V
189020-630MA	630mA	500V	189020-10A	10A	500V
189020-800MA	800mA	500V	189020-12.5A	12.5A	500V
189020-1A	1A	500V	189020-16A	16A	500V
189020-1.25A	1.25A	500V	189020-20A	20A	440V
189020-1.6A	1.6A	500V	189020-25A	25A	440V
189020-2A	2A	500V			

### 189140



500VAC\*  
slow

Delayed action performance. Also known as 7006565 Series



PART NO.	AMP	* VOLTAGE	PART NO.	AMP	* VOLTAGE
189140-100MA	100mA	500V	189140-2A	2A	500V
189140-125MA	125mA	500V	189140-2.5A	2.5A	500V
189140-160MA	160mA	500V	189140-3.15A	3.15A	500V
189140-200MA	200mA	500V	189140-4A	4A	500V
189140-250MA	250mA	500V	189140-5A	5A	500V
189140-315MA	315mA	500V	189140-6.3A	6.3A	500V
189140-400MA	400mA	500V	189140-8A	8A	500V
189140-500MA	500mA	500V	189140-10A	10A	500V
189140-630MA	630mA	500V	189140-12.5A	12.5A	500V
189140-800MA	800mA	500V	189140-16A	16A	500V
189140-1A	1A	500V	189140-20A	20A	440V
189140-1.25A	1.25A	500V	189140-25A	25A	440V
189140-1.6A	1.6A	500V	189140-32A	32A	250V

### 7009463



600VAC  
fast

Fast acting for general applications and digital measuring equipment



PART NO.	AMP	PART NO.	AMP
7009463-200MA	200mA	7009463-2.5A	2.5A
7009463-400MA	400mA	7009463-3A	3A
7009463-500MA	500mA	7009463-5A	5A
7009463-800MA	800mA	7009463-7A	7A
7009463-1A	1A	7009463-10A	10A
7009463-2A	2A		

### 7012540



500 / 700VAC  
ultra rapid (aR)

Class aR for the protection of semiconductors



PART NO.	AMP	VOLTAGE	PART NO.	AMP	VOLTAGE
7012540-160MA	160mA	700V	7012540-2A	2A	700V
7012540-200MA	200mA	700V	7012540-2.5A	2.5A	600V
7012540-250MA	250mA	700V	7012540-3.15A	3.15A	600V
7012540-315MA	315mA	700V	7012540-4A	4A	600V
7012540-400MA	400mA	700V	7012540-5A	5A	600V
7012540-500MA	500mA	700V	7012540-6.3A	6.3A	600V
7012540-630MA	630mA	700V	7012540-8A	8A	600V
7012540-800MA	800mA	700V	7012540-10A	10A	600V
7012540-1A	1A	700V	7012540-12.5A	12.5A	500V
7012540-1.25A	1.25A	700V	7012540-16A	16A	500V
7012540-1.6A	1.6A	700V	7012540-20A	20A	500V



## 6.3 x 32mm

### 7017240



1000VAC/DC  
ultra rapid (aR)



Class aR for Digital Measuring Instruments

PART NO.	AMP	PART NO.	AMP
7017240-100MA	100mA	7017240-630MA	630mA
7017240-200MA	200mA	7017240-800MA	800mA
7017240-250MA	250mA	7017240-1A	1A
7017240-315MA	315mA	7017240-1.6A	1.6A
7017240-400MA	400mA	7017240-2A	2A
7017240-500MA	500mA		

### NATO SERIES



440VAC



Fast acting for NATO applications

PART NO.	AMP	PART NO.	AMP
059-0107	250mA	059-0112	5A
059-0108	500mA	059-0113	7A
059-0109	1A	011-9925	10A
059-0110	2A	011-9926	15A
059-0111	3A		

## 6.5 x 40mm

### MWF

5000VAC  
microwave oven fuse



Specially designed for microwave oven applications

PART NO.	AMP	PART NO.	AMP
MWF60	600mA	MWF80	800mA
MWF70	700mA	MWF100	1A
MWF75	750mA		

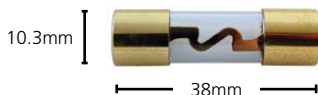
Supplied with in-line holders

## 10.3 x 38mm

### 5AG



32VAC/DC  
fast, glass



Fast acting. Gold plated for use in audio.

PART NO.	AMP	PART NO.	AMP
5AG-20	20A	5AG-40	40A
5AG-25	25A	5AG-50	50A
5AG-30	30A	5AG-60	60A
5AG-40	40A		

FUSE HOLDERS TO SUIT Refer to page 40

## In-Line Holders

### HF-011 (5 x 20mm)

Screw cap, 10A @ 250V  
15A @ 125V



### HF-013 (5 x 20mm)

Bayonet cap (half twist), 15A @ 250V  
25A @ 125V



### HF-012 (6.3 x 32mm)

Screw cap, 20A @ 250V  
25A @ 125V



### HF-014 (6.3 x 32mm)

Bayonet cap (half twist), 20A @ 250V  
25A @ 125V



### E1206 (6.3 x 32mm)

Screw cap, 25A @ 250V



## Fuse Clips and Blocks

### HF-004 (5 x 20mm)

Nickel plated with end stops, 20A @ 125V



### HF-005 (6.3 x 32mm)

Nickel plated, 20A @ 125V



### HF-004/P (5 x 20mm)

Phosphor bronze body, tin plated, 20A @ 125V



### 6X32801 (6.3 x 32mm)

Moulded Base Fuse Block, 30A @ 300V



### HF-003/B (5 x 20mm)

Modular Fuse Base, 15A @ 125V



### 1A1907-06 (6.3 x 32mm)

Tin Plated Fuse Clip, 20A @ 125V



### HF-003 (5 x 20mm)

High profile with transparent cover, 6.3A @ 250V



## Panel Mount Holders

### HF-007 (5 x 20mm)

Finger grip knob, 10A @ 125V



### HF-008 (6.3 x 32mm)

Finger grip knob, 15A @ 125V



### FH-033 (5 x 20mm)

Screwdriver slot, 10A @ 125V



### FH-052S (6.3 x 32mm)

Screwdriver slot, 20A @ 250V



### FH-043A (5 x 20mm)

Finger grip knob, 10A @ 125V



### FH-001AF (6.3 x 32mm)

Finger grip knob, 15A @ 125V



### HTB-24M (5 x 20mm)

Screwdriver slot, 20A @ 250V



### HKP (6.3 x 32mm)

Heavy duty finger grip, 30A @ 125V to 250V



## DIN Rail Holders

### M205-DIN1 (5 x 20mm)

To be used with 4mm Cable, 6.3A @ 600V



### 3AG-DIN1 (6.3 x 32mm)

To be used with 4mm Cable, 10A @ 600V



### M205-DIN1-10 (5 x 20mm)

To be used with 10mm Cable, 10A @ 600V



### 3AG-DIN1-10 (6.3 x 32mm)

To be used with 10mm Cable, 10A @ 600V

