



Mono block class D Amplifier
 RMS Power @4Ω: 1*25W, 1%THD
 RMS Power @2Ω: 1*45W, 1%THD
 Dimension: (L)100mm x76mm(W)*38mm(H)

20-0101



2 Channels class D Amplifier
 RMS Power@4Ω: 2*25W, 1%THD
 Dimension: (L)100mm x76mm(W)*38mm(H)

20-0102



Mono block class D Amplifier
 RMS Power @4Ω: 1*180W
 RMS Power @2Ω: 1*350W
 BRIDGE Power@1Ω: 1*500 W
 Dimension: (L)240mmx176mm(W)*46mm(H)

20-0103



Mono block class D Amplifier
 RMS Power @4Ω: 1*450W
 RMS Power @2Ω: 1*680W
 Bridge Power@1Ω: 1*1000W
 Dimension: (L)300mmx176mm(W)*46mm(H)

20-0104



4 Channel class A/B Amplifier
 RMS Power @4Ω: 4*60W
 RMS Power @2Ω: 4*80W
 Bridge Power@1Ω: 2*150w
 Dimension: (L)350mm*176mm(W)*46mm(H)

20-0105



2 Channel class A/B Amplifier
 RMS Power @4Ω: 2*60W
 RMS Power @2Ω: 2*100W
 RMS Power @2Ω: 1*150W
 Dimension: (L)210mmx(W)176mm*(H)46mm

20-0106



Mono block class D Amplifier
 RMS Power @4Ω: 1*200W
 RMS Power @2Ω: 1*350W
 RMS Power @1Ω: 1*500W
 Dimension: 230mm(L)*153mm(W)*49mm(H)

20-0107



Mono block class D Amplifier
 RMS Power @4Ω: 2*70W
 RMS Power @2Ω: 2*100W
 Dimension: (L)230mm x153mm(W)*49mm(H)

20-0108



4 Channel full rang class D Amplifier
 RMS Power @4Ω: 4*70W
 RMS Power @2Ω: 4*100W
 Dimension: (L) 230mmx 153mm(W)*49mm(H)

20-0109

21-0101

1/0AWG

- 1-17FT of 1/0awg frosted transparent power cable
- 1-3FT of 1/0awg frosted black ground cable
- 1-17FT of transparent frosted black twist RCA cable
- 1-12FT of 12awg speaker wire, frosted transparent/frosted transparent black
- 1-17FT 18awg solid blue remote turn-on wire
- 1-ANL fuse holder with 250amp ANL fuse
- 2-Nickel plated 1/0awg ring terminal with 8.5mm hole
- 2-1/0awg spade terminal, one with silver boot the other with black boot
- 1-22-18awg nickel plated spade lug
- 1-22-18awg red vinyl butt splice
- 10-6" black wire ties
- 2-black self-tapping screw
- 1-Snap-in wire grommet



21-0103

4AWG

- 1-17FT of 4awg transparent blue power cable
- 1-3FT of 4awg transparent ground cable
- 1-17FT of twist transparent blue/transparent RCA wire
- 1-17FT of 16awg transparent speaker wire
- 1-17FT 18awg solid blue remote turn-on wire
- 1-ANL fuse holder with 100amp ANL fuse
- 1-Nickel Plated 4awg ring terminal with 8.5mm hole- red boot
- 1-Nickel Plated 4awg ring terminal with 8.5mm hole- black boot
- 2-4awg spade terminal, one with red boot the other with black boot
- 1-6FT black split loom, OD: 10.5mm
- 2-16-22ga butt connector
- 10-4" black wire ties
- 1-4awg snap bushing



21-0102

2AWG

- 1-17FT of 2awg frosted transparent orange power cable
- 1-3FT of 2awg frosted black ground cable
- 1-17FT of frosted transparent orange twist RCA wire
- 1-17FT 18awg frosted transparent orange remote turn-on wire
- 1- Nickel plated AFS fuse holder with 125amp AFS fuse
- 1- Nickel plated 2awg ring terminal with 8.5mm hole- red boot
- 1- Nickel plated 2awg ring terminal with 8.5mm hole- black boot
- 2-14-16awg blue female quick disconnect
- 3-22-18awg nickel plated spade lug
- 2-22-18awg red vinyl butt splice
- 10-6" black wire ties
- 1-Snap-in wire grommet



21-0104

4AWG

- 1-17FT of 4awg matte solid red power cable
- 1-3FT of 4awg matte solid black ground cable
- 1-17FT of matte solid red RCA cable
- 1-12FT of 12ga matte solid red /matte solid black speaker wire
- 1-17FT 18awg solid blue remote turn-on wire
- 1-AGU fuse holder with 80amp AGU fuse installed & connected to wire
- 1-Nickel Plated 4awg ring terminal with 8.5mm hole- red boot
- 1-Nickel Plated 4awg ring terminal with 8.5mm hole- black boot
- 2-4awg spade terminal, one with red boot the other with black boot
- 4-Nickel speaker terminals, two with red boot the other with black boot
- 1-22-18awg nickel plated spade lug
- 1-22-18awg red vinyl butt splice
- 10-4" black wire ties
- 1-4awg snap bushing
- 2-black self-tapping screw





21-0105

4AWG

- 1-17FT of 4awg frosted transparent blue power cable
- 1-3FT of 4awg frosted transparent black ground cable
- 1-17FT of transparent blue RCA wire
- 1-17FT of 16awg transparent speaker wire with blue edge
- 1-17FT 18awg solid blue remote turn-on wire
- 1- Gold plated AGU fuse holder with 60amp AGU fuse
- 1-Gold plated 4awg ring terminal with 8.5mm hole- blue boot
- 1-Gold plated 4awg ring terminal with 8.5mm hole- black boot
- 2-4awg spade terminal, one with blue boot the other with black boot
- 4- Gold speaker terminals, two with blue boot the other with transparent boot
- 10-4" black wire ties
- 1-Snap-in wire grommet
- 2-black self-tapping screw



21-0107

6AWG

- 1-17FT of 6awg transparent red power cable
- 1-3FT of 6awg transparent black ground cable
- 1-17FT of blue double shielding structured RCA wire with remote
- 1-Gold plated AGU fuse holder with 60amp AGU fuse
- 2-Gold plated 6awg ring terminal with 8.5mm hole
- 2-6awg spade terminal, one with red boot the other with black boot
- 1-22-18awg red vinyl butt splice
- 1-4awg snap bushing
- 10-4" black wire ties



21-0106

4AWG

- 1-17FT of 4awg transparent blue power cable
- 1-3FT of 4awg transparent ground cable
- 1-17FT of blue double shielding structured RCA cable
- 1-17FT 18awg solid blue remote turn-on wire
- 1- Nickel plated AGU fuse holder with 80amp AGU fuse
- 1-Nickel plated 4awg ring terminal with 8.5mm hole- blue boot
- 1-Nickel plated 4awg ring terminal with 8.5mm hole- black boot
- 2-4awg spade terminal, one with blue boot the other with black boot
- 4-22-18awg nickel plated spade lug, two with red boot the other with black boot
- 1-6FT black split loom, OD: 10.5mm
- 1-4awg snap bushing
- 2-black self-tapping screw



21-0108

8AWG

- 1-17FT of 8awg frosted transparent violet power cable
- 1-3FT of 8awg frosted transparent black ground cable
- 1-17FT of frosted transparent violet twist RCA cable
- 1-17FT of 16awg frosted transparent violet / matte solid black speaker wire
- 1-17FT 18awg solid black remote turn-on wire
- 1- Nickel plated AFS fuse holder with 60amp AFS fuse
- 2-Nickel plated 8awg ring terminal with 8.5mm hole
- 2-8awg spade terminal, one with red boot the other with black boot
- 4- Nickel speaker terminals, two with red boot the other with black boot
- 1-22-18awg red vinyl butt splice
- 10-4" black wire ties
- 1-8awg snap bushing
- 2-black self-tapping screw

21-0109

8AWG

- 1-17FT of 8awg matte solid blue power cable
- 1-3FT of 8awg matte solid black ground cable
- 1-17FT of frosted braid blue RCA cable
- 1-17FT of 16ga matte solid blue/matte solid black speaker wire
- 1-17FT 18awg solid blue remote turn-on wire
- 1-Gold plated AFS fuse holder with 60amp AFS fuse
- 2-Gold plated 8awg ring terminal with 8.5mm hole
- 2-8awg spade terminal, one with blue boot the other with black boot
- 4- Gold speaker terminals, two with blue boot the other with transparent boot
- 1-22-18awg red vinyl butt splice
- 10-4" black wire ties
- 1-Snap-in wire grommet
- 2-black self-tapping screw

21-0111

10AWG

- 1-17FT of 10awg matte solid red power cable
- 1-3FT of 10awg matte solid black ground cable
- 1-17FT of frosted transparent black twist RCA wire
- 1-12FT of 12awg speaker wire, frosted transparent/frosted transparent black
- 1-17FT 18awg solid blue remote turn-on wire
- 1-ATC fuse holder with 30amp fuse(connected)
- 1-Nickel plated 10awg ring terminal with 8.5mm hole- red boot
- 1-Nickel Plated 10awg ring terminal with 8.5mm hole- black boot
- 2-10awg spade terminal, one with red boot the other with black
- 4- 12-10 awg yellow female quick disconnect
- 1-22-18awg nickel plated spade lug
- 1-22-18awg red vinyl butt splice
- 10-4" black wire ties
- 1-10awg snap bushing

21-0110

8AWG

- 1-17FT of 8awg matte solid red power cable
- 1-3FT of 8awg matte solid black ground cable
- 1-17FT of matte solid red RCA wire
- 1-12FT of 12awg matte solid red /matte solid black speaker wire
- 1-17FT 18awg solid blue remote turn-on wire
- 1-AGU fuse holder with 40amp AGU fuse installed & connected to wire
- 1-Nickel plated 8awg ring terminal with 8.5mm hole- red boot
- 1-Nickel Plated 8awg ring terminal with 8.5mm hole- black boot
- 2-8awg spade terminal, one with red boot the other with black boot
- 4- Nickel speaker terminals, two with red boot the other with black boot
- 1-22-18awg nickel plated spade lug
- 1-22-18awg red vinyl butt splice
- 10-4" black wire ties
- 1-8awg snap bushing
- 2-black self-tapping screw

22-0101



- 1/0AWG Power Cable 53.20mm²
- OD:15.8mm

22-0104



- 6AWG Power Cable 13.85mm²
- OD:8.5mm

22-0102



- 2AWG Power Cable 33.25mm²
- OD:12.5mm

22-0105



- 8AWG Power Cable 8.31mm²
- OD:6.5mm

22-0103



- 4AWG Power Cable 21.6mm²
- OD:10mm

22-0106



- 10AWG Power Cable 5.22mm²
- OD:5.5mm

Power Cable

Power Cable

23-0101



- 12AWG 2×2.77mm²
- OD:4.5×9.0mm

23-0110



- 16AWG 2×1.6mm²
- OD:3.5×7.0mm

23-0119



- 18AWG 2×0.45mm²
- OD:2.4×4.8mm

23-0128




- 16AWG 2×1.31mm²
- OD:3.0×6.0mm

23-0102




- 12AWG 2×3.3mm²
- OD:5.0×10.0mm

23-0111



- 16AWG 2×0.735mm²
- OD:3.0×6.0mm

23-0120



- 2×12AWG 2×3mm²
- OD:9.5mm

23-0129




- 18AWG 2×0.823mm²
- OD:2.5×5.0mm

23-0103



- 12AWG 2×3.3mm²
- OD:5.0×10.0mm

23-0112



- 16AWG 2×0.735mm²
- OD:3.0×6.0mm

23-0121



- 2×14AWG 2×2.2mm²
- OD:8.4mm

23-0130




- 18AWG 2×0.75mm²
- OD:2.2×4.4mm

23-0104




- 12AWG 2×3.3mm²
- OD:5.0×10.0mm

23-0113




- 16AWG 2×0.735mm²
- OD:3.0×6.0mm

23-0122



- 2×15AWG 2×2mm²
- OD:8.0mm

23-0131




- 18AWG 2×0.823mm²
- OD:2.5×5.0mm

23-0105



- 12AWG 2×3.3mm²
- OD:5.0×10.0mm

23-0114




- 16AWG 2×0.75mm²
- OD:3.0×6.0mm

23-0123



- 2×16AWG 2×1.5mm²
- OD:7.0mm

23-0132




- 16AWG 2×1.31mm²
- OD:3.0×6.0mm

23-0106




- 12AWG 2×3.3mm²
- OD:5.0×10.0mm

23-0115



- 16AWG 2×0.45mm²
- OD:3.0×6.0mm

23-0124




- 8AWG 2×6.5mm²
- OD:6.5×13mm

23-0133




- 18AWG 2×0.75mm²
- OD:2.2×4.4mm

23-0107



- 16AWG 2×1.6mm²
- OD:3.5×7.0mm

23-0116




- 16AWG 2×0.45mm²
- OD:3.0×6.0mm

23-0125



- 10AWG 2×4.0mm²
- OD:5.0×10.0mm

23-0134




- 20AWG 2×0.4mm²
- OD:2.0×4.0mm

23-0108



- 16AWG 2×1.6mm²
- OD:3.5×7.0mm

23-0117



- 18AWG 2×0.55mm²
- OD:2.5×5.0mm

23-0126



- 12AWG 2×3.31mm²
- OD:4.5×9.0mm

23-0135




- 14AWG 2×1.8mm²
- OD:3.2×6.4mm

23-0109



- 16AWG 2×1.6mm²
- OD:3.5×7.0mm

23-0118



- 18AWG 2×0.45mm²
- OD:2.4×4.8mm

23-0127



- 14AWG 2×2.08mm²
- OD:3.5×7.0mm

23-0136



- 20AWG 2×0.45mm²
- OD:2.0×4.0mm

Car Amplifier & Wiring Kits

Car Amplifier & Wiring Kits



24-0101
1M1M
OD:4.0mm



24-0102
1M1M
OD:6.0mm



24-0113
2M2M
OD:6.0mm



24-0114
2M2M
OD:7.5mm



24-0103
1M1M
OD:6.0mm



24-0104
2M2M
OD:6.5mm



24-0115
2M2M
OD:6.0mm



24-0116
2M2M
OD:6.5mm



24-0105
2M2M
OD:4.0×8.0mm



24-0106
2M2M
OD:7.5mm



24-0117
2M2M
OD:4.0×8.0mm



24-0118
2M2M
OD:6.5mm



24-0107
2M2M
OD:4.0×8.0mm



24-0108
2M2M
OD:6.0mm



24-0119
2M2M
OD:4.0×8.0mm



24-0120
2M2M
OD:6.0mm



24-0109
2M2M
OD:5.3×2.5×5.3mm



24-0110
2M2M
OD:6.5mm



24-0121
2M2M
OD:4.0×8.0mm



24-0122
2M2M
OD:6.5mm



24-0111
2M2M
OD:5.5mm



24-0112
2M2M
OD:7.5mm



24-0123
2M2M
OD:6.0mm



24-0124
2M2M
OD:4.5+2.0+4.5mm



24-0125
2M2M
OD:6.5mm



24-0126
2M2M
OD:7.5mm



24-0137
2M1F 2F1M
OD:4.0x8.0mm



24-0138
2M1F 2F1M
OD:6.0mm



24-0127
2M2M
OD:4.5x9.0mm



24-0128
2F1M 2M1F
OD:4.0x8.0mm



24-0139
2F1M 2M1F
OD:4.0x8.0mm



24-0140
2F1M 2M1F
OD:3.7x7.4mm



24-0129
2F1M 2M1F
OD:8.0mm



24-0130
2F1M 2M1F
OD:6.0mm



24-0141
2M2M
OD:6.5mm



24-0142
2M2M
OD:5.5x2.5x5.5mm



24-0131
2M2M
OD:6.5mm



24-0132
2F1M 2M1F
OD:4.0x8.0mm



24-0143
2M2M
OD:6.0mm



24-0144
2M2M
OD:4.0x8.0mm



24-0133
1F2M 2F1M
OD:4.0x8.0mm



24-0134
2M1F 2F1M
OD:4.5x9.0mm



24-0145
2M2M
OD:5.3x2.5x5.3mm



24-0146
2M2M
OD:4.0x8.0mm



24-0135
2M1F 2F1M
OD:4.0x8.0mm



24-0136
2M2M
OD:4.0x2.0x4.0mm



24-0147
2M2M
OD:3.8x2.0x3.8mm



24-0148
2M2M
OD:3.5x7.0mm

Car Amplifier & Wiring Kits

Car Amplifier & Wiring Kits

Rca Cable

Rca Cable

24-0149




2M2M
OD:3.6×7.2mm

24-0150



2M2M
OD:4.5×9.0mm

24-0161



2M2M
OD:3.7×7.6mm

24-0162



2M2M
OD:3.8×7.6mm

24-0151



2M2M
OD:5.5mm

24-0152



2M2M
OD:4.0×8.0mm

24-0163



2M2M
OD:3.5×2.0×3.5mm

24-0164



2M2M
OD:4.0×8.0mm

24-0153



3M3M
OD:3.5×6.0×3.5mm

24-0154



2M2M
OD:6.8mm

24-0165




2M2M
OD:4.0×8.0mm

24-0166



2M2M
OD:4.0×8.0mm

24-0155



3M3M
OD:3.5×5.0×3.5mm

24-0156



2M2M
OD:6.8mm

24-0167



2M2M
OD:4.0×8.0mm

24-0168



2M2M
OD:4.0×8.0mm

24-0157



3M3M
OD:3.6+3.6+3.6mm

24-0158



2M2M
OD:5.0×10.0mm

24-0169



2M2M
OD:4.0×8.0mm

24-0170



2M2M
OD:4.0+2.0+4.0mm

24-0159



2M2M
OD:4.0×8.0mm

24-0160



2M2M
OD:6.8mm

24-0171



2M2M
OD:7.0mm

24-0172



2M2M
OD:5.8mm



24-0173
2M2M
OD:3.6×7.2mm



24-0174
2M2M
OD:4.0×8.0mm



24-0185
2M2M
OD:3.6×7.2mm



24-0186
2M2M
OD:3.6×7.2mm



24-0175
2M2M
OD:3.6×3.6mm



24-0176
2M2M
OD:4.0×8.0mm



24-0187
2M2M
OD:4.0×8.0mm



24-0188
2M2M
OD:4.0+2.0+4.0mm



24-0177
2M2M
OD:4.0×8.0mm



24-0178
2M2M
OD:4.0×8.0mm



24-0189
2M2M
OD:3.6×7.2mm



24-0190
2M2M
OD:4.5×9.0mm



24-0179
2M2M
OD:4.0×8.0mm



24-0180
4M4M
OD:7.0mm



24-0191
2M2M
OD:4.0×8.0mm



24-0192
2M2M
OD:4.0×8.0mm



24-0181
2M2M
OD:5.5mm



24-0182
2M2M
OD:4.0×8.0mm



24-0193
2M2M
OD:4.0×8.0mm



24-0194
2M2M
OD:4.0×8.0mm



24-0183
2M2M
OD:3.6×7.2mm



24-0184
2M2M
OD:4.0×8.0mm



24-0195
OD:3.0mm



24-0196
OD:2.6×5.2mm

Car Amplifier & Wiring Kits

Car Amplifier & Wiring Kits



24-0197

OD:3.0mm



24-0198

OD:2.6x5.2mm



24-0209

OD:3.0mm



24-0210

OD:3.0mm



24-0199

OD:3.0mm



24-0200

OD:3.0mm



24-0211

OD:3.0mm



24-0201

OD:3.0mm



24-0202

OD:3.0mm



24-0203

OD:3.0mm



24-0204

OD:3.0mm



24-0205

OD:3.0mm



24-0206

OD:3.0mm



24-0207

OD:3.0mm



24-0208

OD:3.0mm

Car Amplifier & Wiring Kits

Car Amplifier & Wiring Kits



25-0101
CB-01 20A
 4/8GA IN - 4/8GA OUT



25-0102
CB-01 40A
 4/8GA IN - 4/8GA OUT



25-0103
CB-01 60A
 4/8GA IN - 4/8GA OUT



25-0104
CB-01 100A




25-0105
CB-02 200A




25-0106
CB-02 300A




25-1101
 Terminal material: brass tin
 Seat material: PVC
 Wire material: PVC, brass tin
 Current voltage: 30A 32VDC
 Applies to: ATN fuses
 line number: # 12 ~ # 22AWG




25-1102
 Terminal material: brass tin
 Seat material: PVC
 Wire material: PVC, brass tin
 Current voltage: 30A 32VDC
 Applies to: ATN fuses
 line number: # 12 ~ # 22AWG



25-1103
 Terminal material: brass tin
 Seat material: PVC
 Wire material: PVC, brass tin
 Current voltage: 30A 32VDC
 Applies to: ATN fuses
 line number: # 12 ~ # 22AWG




25-1104
 Terminal material: brass tin
 Seat material: PA
 Wire material: PVC, brass tin
 Current voltage: 30A 32VDC
 Applies to: ATN fuses
 line number: # 12 ~ # 22AWG




25-1105
 Terminal material: brass tin
 Seat material: PVC
 Wire material: PVC, brass tin
 Current voltage: 30A 32VDC
 Applies to: ATN fuses
 line number: # 12 ~ # 22AWG




25-1106
 Terminal material: brass tin
 Seat material: PVC
 Wire material: PVC, brass tin
 Current voltage: 30A 32VDC
 Applies to: ATN fuses
 line number: # 12 ~ # 22AWG




25-1107
 Terminal material: brass tin
 Seat material: PA
 Material: PVC, brass tin
 Current voltage: 30A 32VDC
 Applies to: ATN fuses
 line number: # 12 ~ # 22AWG




25-1108
 Terminal material: brass tin
 Seat material: PVC
 Wire material: PVC, brass tin
 Current voltage: 30A 32VDC
 Applies to: ATN fuses
 line number: # 12 ~ # 22AWG




25-1109
 Terminal material: brass tin
 Seat material: PA
 Wire material: PVC, brass tin
 Current voltage: 30A 32VDC
 Applies to: ATN fuses
 line number: # 12 ~ # 22AWG



25-1110
 Terminal material: brass tin
 Block material: PA, PP
 Wire material: PVC, brass tin
 Current voltage: 30A 32VDC
 Applies to: ATN fuses
 line number: # 12 ~ # 22AWG




25-1111
 Terminal material: brass tin
 Seat material: PA
 Wire material: PVC, brass tin
 Current voltage: 30A 32VDC
 Applies to: ATN fuses
 line number: # 12 ~ # 22AWG




25-1112
 Terminal material: brass tin
 Seat material: PVC
 Wire material: PVC, brass tin
 Current voltage: 30A 32VDC
 Applies to: ATT fuses
 line number: # 12 ~ # 22AWG

25-1113



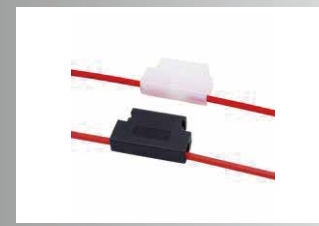
Terminal material: brass tin
Seat material: PVC
Wire material: PVC, brass tin
Current voltage: 30A 32VDC
Applies to: ATT fuses
line number: # 12 ~ # 22AWG

25-1114




Terminal material: brass tin
Seat material: PVC
Wire material: PVC, brass tin
Current voltage: 30A 32VDC
Applies to: ATT fuses
line number: # 12 ~ # 22AWG

25-1125




Terminal material: brass tin
Material: PP
Wire material: PVC, brass tin
Current voltage: 40A 32VDC
Applies to: ATY Fuse
line number: # 12 ~ # 22AWG

25-1126




Terminal material: brass tin
Seat material: PA
Wire material: PVC, brass tin
Current voltage: 40A 32VDC
Applies to: ATY Fuse
line number: # 12 ~ # 22AWG

25-1115




Terminal material: brass tin
Seat material: PVC
Wire material: PVC, brass tin
Current voltage: 40A 32VDC
Applies to: ATY Fuse
line number: # 10 ~ # 22AWG

25-1116



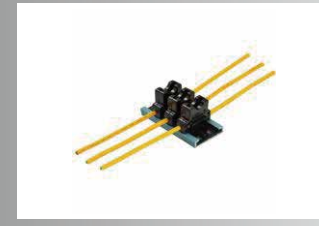
Terminal material: brass tin
Seat material: PVC
Wire material: PVC, brass tin
Current voltage: 40A 32VDC
Applies to: ATY Fuse
line number: # 10 ~ # 22AWG

25-1127




Terminal material: brass tin
Seat material: phenolic plastic
Wire material: PVC, brass tin
Current voltage: 40A 32VDC
Applies to: ATY Fuse
line number: # 10 ~ # 22AWG

25-1128




Terminal material: brass tin
Seat material: phenolic plastic
Wire material: PVC, brass tin
Current voltage: 40A 32VDC
Applies to: ATY Fuse
line number: # 10 ~ # 22AWG

25-1117




Terminal material: brass tin
Seat material: PVC
Wire material: PVC, brass tin
Current voltage: 40A 32VDC
Applies to: ATY Fuse
line number: # 10 ~ # 22AWG

25-1118




Terminal material: brass tin
Seat material: PVC
Wire material: PVC, brass tin
Current voltage: 40A 32VDC
Applies to: ATY Fuse
Line number: # 10 ~ # 22AWG

25-1129




Terminal material: brass tin
Seat material: PA
Wire material: PVC, brass tin
Current voltage: 40A 32VDC
Applies to: ATY Fuse
line number: # 12 ~ # 22AWG

25-1130




Terminal material: brass tin
Material: PP
Wire material: PVC, brass tin
Current voltage: 40A 32VDC
Applies to: ATY Fuse
line number: # 16 ~ # 22AWG

25-1119



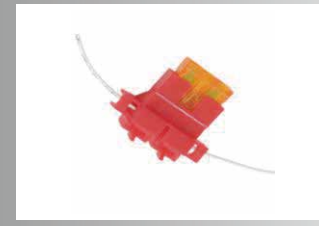
Terminal material: brass tin
Seat material: PVC
Wire material: PVC, brass tin
Current voltage: 40A 32VDC
Applies to: ATY Fuse
line number: # 12 ~ # 22AWG

25-1120




Terminal material: brass tin
Seat material: PVC
Wire material: PVC, brass tin
Current voltage: 40A 32VDC
Applies to: ATY Fuse
line number: # 12 ~ # 22AWG

25-1131




Terminal material: brass tin
Material: PP
Wire material: PVC, brass tin
Current voltage: 40A 32VDC
Applies to: ATY Fuse
line number: # 16 ~ # 22AWG

25-1132




Terminal material: brass tin
Seat material: PVC
Wire material: PVC, brass tin
Current voltage: 40A 32VDC
Applies to: ATY Fuse
line number: # 10 ~ # 22AWG

25-1121




Terminal material: brass tin
Seat material: PVC
Wire material: PVC, brass tin
Current voltage: 40A 32VDC
Applies to: ATY Fuse
line number: # 10 ~ # 22AWG

25-1122




Terminal material: brass tin
Seat material: PVC
Wire material: PVC, brass tin
Current voltage: 40A 32VDC
Applies to: ATY Fuse
line number: # 10 ~ # 22AWG

25-1133




Terminal material: brass tin
Seat material: PA
Wire material: PVC, brass tin
Current voltage: 40A 32VDC
Applies to: ATY Fuse
line number: # 14 ~ # 22AWG

25-1134




Terminal material: brass tin
Seat material: PVC
Wire material: PVC, brass tin
Current voltage: 80A 32VDC
Applies to: ATM fuses
line number: # 6 ~ # 14AWG

25-1123



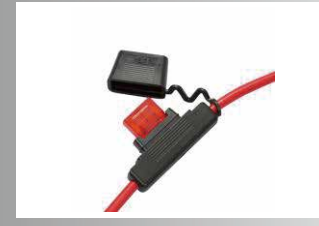
Terminal material: brass tin
Seat material: PVC
Wire material: PVC, brass tin
Current voltage: 40A 32VDC
Applies to: ATY Fuse
line number: # 10 ~ # 22AWG

25-1124




Terminal material: brass tin
Seat material: PVC
Wire material: PVC, brass tin
Current voltage: 40A 32VDC
Applies to: ATY Fuse
line number: # 10 ~ # 22AWG

25-1135




Terminal material: brass tin
Seat material: PVC
Wire material: PVC, brass tin
Current voltage: 80A 32VDC
Applies to: ATM fuses
line number: # 6 ~ # 14AWG

25-1136




Terminal material: brass tin
Seat material: PVC
Wire material: PVC, brass tin
Current voltage: 80A 32VDC
Applies to: ATM fuses
line number: # 6 ~ # 14AWG

25-1137



Terminal material: brass tin
Seat material: PVC
Wire material: PVC, brass tin
Current voltage: 80A 32VDC
Applies to: ATM fuses
line number: # 6 ~ # 14AWG

25-1138



Terminal material: brass tin
Seat material: PVC
Wire material: PVC, brass tin
Current voltage: 80A 32VDC
Applies to: ATM fuses
line number: # 6 ~ # 14AWG

25-1139



Terminal material: brass tin
Seat material: PVC
Wire material: PVC, brass tin
Current voltage: 80A 32VDC
Applies to: ATM fuses
line number: # 6 ~ # 14AWG

25-1140



Terminal material: brass tin
Seat material: phenolic plastic
Wire material: PVC, brass tin
Current voltage: 80A 32VDC
Applies to: GBC Eastern European Fuse
line number: # 12 ~ # 18AWG

25-1141



MINI FUSE HOLDER

25-1142



ATC FUSE HOLDER

25-1143



MICRO2 FUSE HOLDER

25-1144




MICRO FUSE HOLDER

25-1301




Current voltage: 15A 250VAC
Applicable fuse: 5 * 20mm
wire diameter: 14 # -22 #
Material: phenolic plastic, brass contacts

25-1302




Current voltage: 15A 250VAC
Applicable fuse: 5 * 20mm
wire diameter: 14 # -22 #
Material: PA, brass contacts

25-1303




Current voltage: 15A 250VAC
Applicable fuse: 5 * 20mm
wire diameter: 14 # -22 #
Material: ABS, brass contacts

25-1304




Current voltage: 15A 250VAC
Applicable fuse: 5 * 20mm
wire diameter: 14#-22#
Material: PA, brass contacts

25-1305




Current voltage: 15A 250VAC
Applicable fuse: 5 * 20mm
wire diameter: 14 # -22 #
Material: PP, brass contacts

25-1306




Current voltage: 15A 250VAC
Applicable fuse: 5 * 20mm
wire diameter: 14 # -22 #
Material: PP, brass contacts

25-1307




Current voltage: 20A 250VAC
Applicable fuse: 6.35 * 30mm
6.35 * 32mm
wire diameter: 12 # -22 #
Material: PA, brass contacts

25-1308




Current voltage: 20A 250VAC
Applicable fuse: 6.35*30mm
6.35*32mm
wire diameter: 12#-22#
Material: PA, brass contacts

25-1309



Current voltage: 20A 250VAC
Applicable fuse: 6.35*30mm
6.35*32mm
wire diameter: 12#-22#
Material: PP, brass contacts

25-1310



Current voltage: 20A 250VAC
Applicable fuse: 6.35*30mm
6.35*32mm
wire diameter: 12#-22#
Material: ABS, brass contacts

25-1311




Current voltage: 20A 250VAC
Applicable fuse: 6.35 * 30mm
6.35 * 32mm
wire diameter: 12 # -22 #
Material: PA, brass contacts

25-1312



Current voltage: 20A 250VAC
Applicable fuse: 6.35 * 30mm
6.35 * 32mm
wire diameter: 12 # -22 #
Material: PA, brass contacts

25-1313




Current Voltage: 30A 250VAC
 Applicable fuse: 6.35*30mm
 6.35*32mm
 wire diameter: 14#-22#
 Material: PA, brass contacts

25-1314



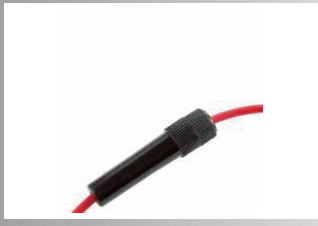
Current voltage: 30A 250VAC
 Applicable fuse: 6.35 * 30mm
 6.35 * 32mm
 wire diameter: 14# -22 #
 Material: TPE, brass contacts

25-1315




Current voltage: 20A 250VAC
 Applicable fuse: 6.35*30mm
 6.35*32mm
 wire diameter: 14#-22#
 Material: TPE, brass contacts

25-1316




Current voltage: 30A 250VAC
 Applicable fuse: 6.35 * 30mm
 6.35 * 32mm
 wire diameter: 12# -22 #
 Material: phenolic plastic
 brass contacts

25-1317



Current voltage: 30A 250VAC
 Applicable fuse: 6.35 * 30mm
 6.35 * 32mm
 for wire diameter: 12# -22 #
 Material: phenolic plastic
 brass contacts

25-1318




Current Voltage: 30A 250VAC
 Applicable fuse: 6.35*30mm
 6.35*32mm
 wire diameter: 12#-22#
 Material: PA, brass contacts

25-1319




Current voltage: 30A 250VAC
 Applicable fuse: 6.35 * 30mm
 6.35 * 32mm
 wire diameter: 12# -22 #
 Material: phenolic plastic
 brass contacts

25-1501




6 WAY FUSE BOX
 Input terminal rating : M5 threaded studs(100A 32V DC.max)
 Input wire size : #4-6 AWG
 Output terminal rating : 30A max per circuit
 Output wire size : #12-16 AWG
 Red LED indicates when fuse is broken

25-1502




8WAY FUSE BOX
 Input terminal rating : M5 threaded studs(100A 32V DC.max)
 Input wire size : #4-6 AWG
 Output terminal rating : 30A max per circuit
 Output wire size : #12-16 AWG
 Red LED indicates when fuse is broken

25-1503




6 WAY FUSE BOX
 Input terminal rating:M6 threaded studs(75A 32V DC.max)
 Input wire size:#4-6 AWG
 Output terminal rating:20A max per circuit
 Output wire size:#12-16 AWG

25-1504




12 WAY FUSE BOX
 Input terminal rating:M4 threaded studs(20A 32V DC.max)
 Output wire size:#12-16 AWG
 Output terminal rating:20A max per circuit

25-1505




6 WAY FUSE BOX
 Input terminal rating:M5 threaded studs(100A 32V DC.max)
 Input wire size:#4-6 AWG
 Output terminal rating:30A max per circuit
 Output wire size:#12-16AWG
 Red LED indicates when fuse is broken




25-1506

12 WAY FUSE BOX
 Input terminal rating:M5 threaded studs(100A 32V DC.max)
 Input wire size:#4-6 AWG
 Output terminal rating:30A max per circuit
 Output wire size:#12-16 AWG
 Red LED indicates when fuse is broken




25-1507

6 WAY FUSE BOX
 Input terminal rating:M5 threaded studs(300A 12V-60V DC.max)
 Input wire size:#4-6 AWG
 Output terminal rating:30A max per circuit
 Output wire size:#12-16 AWG
 Red LED indicates when fuse is broken



25-1508

12 WAY FUSE BOX
 Input terminal rating:M5 threaded studs(300A 12V-60V DC.max)
 Input wire size:#4-6 AWG
 Output terminal rating:30A max per circuit
 Output wire size:#12-16 AWG
 Red LED indicates when fuse is broken



25-1509

Current:
 2A x 10; 3A x 10; 5A x 10 7.5A x 10;
 10A x 10; 15A x 10; 20A x 10; 25A x 10;
 30A x 10; 35A x 10
 Packed with Box



25-3101

AGU FUSE
 20A - 100A



25-3102

AGU FUSE
 20A - 100A



25-3103

AGU FUSE
 20A - 100A



25-3104

AGU
 4/8GA IN - 4/8GA OUT



25-3105

AGU
 4/8GA IN - 4/8GA OUT



25-3106

AGU
 4/8GA IN - 4/8GA OUT



25-3107

AGU
 3x4GA IN - 2x8GA OUT



25-3108

AGU
 3x4GA IN - 3x8GA OUT



25-3109

AGU
 3x4GA IN - 4x8GA OUT



25-3110

AGU
 4/8GA IN - 4/8GA OUT



25-3111

AGU
 4/8GA IN - 4/8GA OUT



25-3112

AGU
 4/8GA IN - 4/8GA OUT




25-3113
AGU
4/8GA IN - 4/8GA OUT



25-3114
AGU
4/8GA IN - 4/8GA OUT



25-3125
AGU
1x2GA + 2x4GA IN
2x8GA OUT



25-3126
AGU
1x2GA + 2/4GA IN
3x8GA OUT



25-3115
AGU
3x4GA IN - 2x8GA OUT



25-3116
AGU
3x4GA IN - 3x8GA OUT



25-3127
AGU
4/8GA IN - 4/8GA OUT




25-3128
AGU
4/8GA IN - 4/8GA OUT



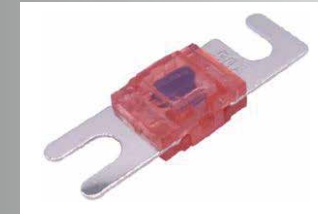
25-3117
AGU
3x4GA IN - 4x8GA OUT



25-3118
AGU
4/8GA IN - 4/8GA OUT



25-3301
AFS FUSE
20A - 125A



25-3302
AFS FUSE
20A - 125A




25-3119
AGU
3x4GA IN - 2x8GA OUT



25-3120
AGU
3x4GA IN - 3x8GA OUT



25-3303
AFS FUSE
150A - 200A



25-3304
AGU-01
4/8GA IN - 4/8GA OUT



25-3121
AGU
3x4GA IN - 4x8GA OUT



25-3122
AGU
4/8GA IN - 4/8GA OUT



25-3305
AFS-02
4/8GA IN - 4/8GA OUT



25-3306
AFS-03
4/8GA IN - 4/8GA OUT



25-3123
AGU
4/8GA IN - 4/8GA OUT



25-3124
AGU
4/8GA IN - 4/8GA OUT



25-3307
AFS-04
3x4GA IN - 2x8GA OUT



25-3308
AFS-05
3x4GA IN - 3x8GA OUT

25-3309



AFS-06
3x4GA IN - 4x8GA OUT

25-3310



AFS-07
4/8GA IN - 4/8GA OUT

25-3321



AFS-06
4/8GA IN - 4/8GA OUT

25-3322



AFS-21
4/8GA IN - 4/8GA OUT

25-3311




AFS-08
2GA IN - 2x4GA OUT

25-3312




AFS-09
4/8GA IN - 4/8GA OUT

25-3323




AFS-22
1x2GA+2x4GA IN - 2x8GA OUT

25-3324



AFS-23
1x2GA+2x4GA IN - 3x8GA OUT

25-3313



AFS-10
4/8GA IN - 4/8GA OUT

25-3314



AFS-11
4/8GA IN - 4/8GA OUT

25-3325



AFS-25
0GA IN - 2x4GA OUT

25-3326



AFS-29
4/8GA IN - 4/8GA OUT

25-3315




AFS-12
3x4GA IN - 4x8GA OUT

25-3316




AFS-13
3x4GA IN - 3x8GA OUT

25-3327



AFS-30
2x0/4GA IN - 4x4/8GA OUT+2x0/4GA IN - 4x4/8GA OUT

25-3328



AFS-30-B
2x0/4GA IN - 2x4/8GA OUT+2x0/4GA IN - 2x4/8GA OUT

25-3317



AFS-14
3x4GA IN - 4x8GA OUT

25-3318



AFS-15
4/8GA IN - 4/8GA OUT

25-3329



AFS-31
4/8GA IN - 4/8GA OUT

25-3330



AFS-37
3x0GA IN - 2x0GA OUT

25-3319



AFS-16
4/8GA IN - 4/8GA OUT

25-3320



AFS-19
3x0/4GA IN - 2x0/4GA OUT

25-3331



AFS-39
3x0GA IN - 4x0GA OUT



25-3601
ANL FUSE
30A - 600A



25-3602
ANL FUSE
30A - 600A



25-3603
ANO FUSE
100A - 400A



25-3604
ANH FUSE
100A - 400A



25-3605
ANL-01
0/4GA IN - 0/4GA OUT



25-3606
ANL-01 N
0/4GA IN - 0/4GA OUT



25-3607
ANL-02
0/4GA IN - 0/4GA OUT



25-3608
ANL-03
0/4GA IN - 0/4GA OUT



25-3609
ANL-03N
0/4GA IN - 0/4GA OUT




25-3610
ANL-04
0/4GA IN - 0/4GA OUT



25-3611
ANL-04N
0/4GA IN - 0/4GA OUT



25-3612
ANL-05
0/4GA IN - 0/4GA OUT



25-3613
ANL-06
0/4GA IN - 0/4GA OUT



25-3614
ANL-07
0GA IN - 2x4GA OUT




25-3615
ANL-08
0GA IN - 3x4GA OUT



25-3616
ANL-09
0GA IN - 4x4GA OUT



25-3617
ANL-11
0GA IN - 2x4GA OUT



25-3618
ANL-12
0GA IN - 2x4GA OUT



25-3619
ANL-14
0/4GA IN - 0/4GA OUT



25-3620
ANL-15
0GA IN - 2x4GA OUT



25-3621
ANL-15N
0GA IN - 2x4GA OUT



25-3622
ANL-16
0GA IN - 0GA OUT



25-3623
ANL-18
0/4GA IN - 0/4GA OUT



25-3624
ANL-20
0/4GA IN - 0/4GA OUT



25-3625
ANL-21
0/4GA IN - 0/4GA OUT



25-3626
ANL-22
0GA IN - 2x4GA OUT



25-3627
ANL-23
0/4GA IN - 3x0/4GA OUT



25-3628
ANL-24
1x0GA+2x2GA IN -
4x4GA OUT



25-3629
ANL-26
0/4GA IN - 0/4GA OUT



25-3630
ANL-29
0/4GA IN - 0/4GA OUT



25-3631
ANL-30
0/4GA IN - 0/4GA OUT



25-3632
ANL-31
0/4GA IN - 0/4GA OUT



25-3633
ANL-32
0/4GA IN - 0/4GA OUT



26-0101
BT-01
1X2GA+1X4GA+2X8GA



26-0102
BT-01 N
1X0GA+1X4GA+2X8GA



26-0113
BT-07 N
2X8GA




26-0114
BT-08
2X8GA




26-0103
BT-01 N
1X0GA+1X4GA+2X8GA



26-0104
BT-02
1X2GA+1X4GA+2X8GA




26-0115
BT-08 N
2X8GA



26-0116
BT-09



26-0105
BT-02 N
2X4GA+2X8GA




26-0106
BT-02 N
1X0GA+1X4GA+2X8GA



26-0117
BT-10
1X0GA+1X4GA+2X8GA



26-0118
BT-11
1X0GA+1X4GA+2X8GA



26-0107
BT-03
2X0GA



26-0108
BT-04
1X0GA+2X2GA+2X8GA



26-0119
BT-12
1X4GA+2X8GA



26-0120
BT-13
1X4GA+2X8GA



26-0109
BT-04 N
1X0GA+2X2GA+2X8GA



26-0110
BT-05
1X0GA+1X4GA+2X8GA



26-0121
BT-14
1X4GA+1X8GA



26-0122
BT-15
11X4GA




26-0111
BT-06 N
1X0GA+1X4GA+2X8GA



26-0112
BT-07 N
2X8GA



26-0123
BT-16
2X0GA+2X8GA



26-0124
BT-18
2X0GA+2X8GA



26-1101
RT-01
0GA 4GA 8GA



26-1102
RT-01 N
20GA 4GA 8GA



26-1113
RT-10
0GA 4GA 8GA



26-1114
RT-11
0GA 4GA 8GA




26-1103
RT-02
0GA 4GA 8GA




26-1104
RT-03
0GA 4GA 8GA



26-1115
RT-12
6.3P 4.8P 2.8P




26-1116
RT-13



26-1105
RT-04
0GA 4GA 8GA



26-1106
RT-05
0GA 4GA 8GA




26-1117
RT-14




26-1118
RT-15



26-1107
RT-06
0GA 4GA 8GA



26-1108
RT-07
0GA 4GA 8GA



26-1119
RT-16



26-1120
RT-17




26-1109
RT-08
0GA 4GA 8GA



26-1110
RT-08 N
0GA 4GA 8GA



26-1121
RT-18



26-1122
RT-19



26-1111
RT-09
0GA 4GA 8GA



26-1112
RT-09 N
0GA 4GA 8GA

26-2101



DB-01
4GA IN - 2X8GA OUT

26-2102



DB-02
0GA IN - 2X4GA OUT

26-2113



DB-10
2X0GA IN - 4X4GA OUT

26-2114



DB-11
2X0GA IN - 3X4GA OUT

26-2103



DB-03
4GA IN - 4X8GA OUT

26-2104



DB-04
0GA IN - 4X4GA OUT

26-2115



DB-12
2X0GA IN - 8X8GA OUT

26-2116




DB-13
4GA IN - 2X8GA OUT

26-2105



DB-04 N
0GA IN - 4X4GA OUT

26-2106



DB-05
2X0GA IN - 5X4GA OUT

26-2117



DB-14
4GA IN - 4X8GA OUT

26-2118



DB-15
0GA IN - 2X4GA OUT

26-2107



DB-05 N
2X0GA IN - 5X4GA OUT

26-2108




DB-06
3X0GA IN - 4X4GA OUT

26-2119



DB-16
2X4GA IN - 8X8GA OUT

26-2120




DB-17
0GA IN - 2X4GA OUT

26-2109



DB-07
4GA IN - 4X8GA OUT

26-2110



DB-08
4GA IN - 4X8GA OUT

26-2121



DB-18
4GA IN - 2X8GA OUT

26-2122



DB-19
4GA IN - 4X8GA OUT

26-2111




DB-08 N
4GA IN - 4X8GA OUT

26-2112




DB-09
2X4GA IN - 4X8GA OUT

26-2123



DB-20
2X4GA IN - 8X8GA OUT

26-2124



DB-21
0GA IN - 2X0GA OUT

26-2125



DB-43
0GA IN - 2X0GA OUT

26-2126



DB-24
0GA IN - 1X4GA+
2X8GA OUT

26-2127



DB-25
4GA IN - 4X8GA OUT

26-2128



DB-26
0GA IN - 1X2GA+2X4
GA+2X8GA OUT

26-2129




DB-27
0GA IN - 3X4GA OUT

26-2130




DB-29
0GA IN - 4X4GA OUT

26-2131



DB-32
0GA IN - 2X4GA OUT

26-2132



DB-33
2X0GA IN - 4X4GA OUT

26-2133



DB-37
3X0GA IN - 4X4GA OUT

26-2134



DB-38
2X0GA IN - 4X4GA+
2X8GA OUT

26-2135



DB-39
2X2GA IN - 4X4GA OUT

26-2136



DB-40
2X0GA IN - 4X4GA OUT