

SPECIALIZED ELECTRICAL PRODUCTS

SPECIFICATIONS

Interchangeable Blade Terminals:

Accepts ATC® blade-type fuses, or blade-type, auto or manual reset circuit breakers.

Wiring: Output terminals - .250" x .032" OC rated 30A max. per circuit; Input terminals - #10-32 stud input rated 150A max.

Positions: Provides 6-24 protected output circuits.

Material: Black, UL rated 94 VO thermoplastic, -20°F to 150°F.

Applications: Compact and lightweight, yet rugged enough for use in trucks, buses, boats, RV's etc.

Other Features: No top cover needed; recessed trifurcated fuse contacts. Recessed mounting holes.



52-406

ATC BLADE TYPE FUSE PANEL

Position	Blade Type	Dimensions	Mounting Hole Center
6	52-406	L 2.47" x D 3.38" x H 0.81"	0.62"
8	52-408	L 3.09" x D 3.38" x H 0.81"	1.25"
10	52-410	L 3.72" x D 3.38" x H 0.81"	1.87"
12	52-412	L 4.34" x D 3.38" x H 0.81"	2.50"

FUSE PANEL

Position	Blade Type	Blade Terminals	Dimensions
12	52-214	52-214Q	L 7.38" x D 2.0" x H 0.56"

For economical tight cluster mounting of 1/4" x 1-1/8" fuses. Breakaway design, 300 volt rating, UL Recognized, CSA Listed. Blocks are molded glass-filled thermoplastic, polyester clips are spring-bronze; Alboloy-plated.

FUSE HOLDERS

52-116

30 Amp. Fuse Holder, 12 gauge wire.



Complete with 6"-16" gauge wire, looped, and fuse



20 AMP. Black Holder



52-248

10-Terminal Junction Box



52-249

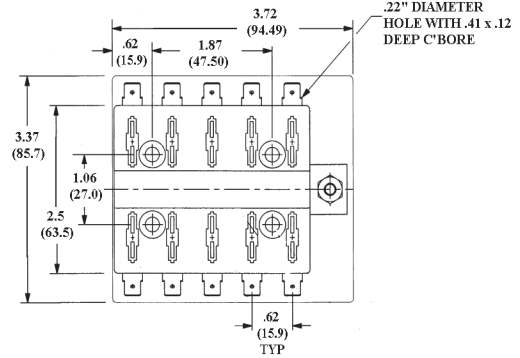
7-Circuit Breaker Junction Box



52-259

7-Terminal Junction Box

48



TERMINAL BLOCKS (Non Feed-Thru)

Rating: 30A, 12 VDC.

Operating Temperature: 250°F (120°C).

Standards: 2 to 10 steel studs on .750" centers and a "dog point" to guide nut into 10-24 thread.

Torque: Recommended 20 in / lb (25 in / lb max).



52-244

No. of Gangs	Terminal Block	Length	Mounting Hole Center
4	52-244	4.5"	0.62"
6	52-245	6"	1.25"
8	52-246	7.5"	1.87"
10	52-247	9"	2.50"

TERMINAL BLOCKS WITH INDEPENDENT FEEDS

No. of Gangs	Terminal Block	Dimensions	Mounting Hole Center
4	52-270	L 2.51" X W 1.37" X H 0.75"	2.18"
6	52-271	L 3.38" X W 1.37" X H 0.75"	3.06"
8	52-272	L 4.25" X W 1.37" X H 0.75"	3.93"
10	52-273	L 5.13" X W 1.37" X H 0.75"	4.81"
14	52-274	L 6.87" X W 1.37" X H 0.75"	6.56"

Rating: 20A, 12 VDC, UL & CSA

Center Spacing: 7/16"

Wiring: Terminals will accept maximum wire size of AWG #12

Terminal Screw Size: #6-32 phillslot combination.

Distance Between Barriers: 0.353"

Mounting: #6 Screws.

Temp. Rating: °F(°C); 302 (150) max. -40 (-40)min.

BATTERY JUMPER TERMINALS

- Jumper terminals designed to provide remote mounting for battery connections either inside or outside of the vehicle.
- Easily installed, the positive terminal can be individually used or in conjunction with the negative terminal as a pair.
- Rubber caps, solid brass studs, brass hex nuts and brass lockwashers.
- Dimension for grooved contact post: 13/16" (20.63mm) dia., 1-1/8" (28.77) long.



52-138
Red Cap - Positive Terminal

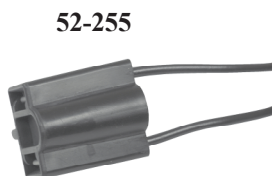


52-139
Black Cap - Negative Terminal

SEALED BEAM FLASHER CONNECTORS

52-255

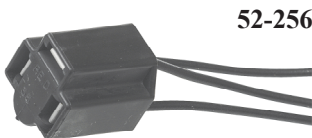
2 Wire connector assembly used on all vehicles with 2 prong seal beam lighting, or 2 prong flashers



52-255

52-256

3 Wire connector assembly used on 3 prong seal beam lighting, or 3 prong flashers.



52-256

PILOT LIGHT

52-115

12 VOLT PILOT LIGHT. Red 1/2" diameter faceted lens. For panel mounting through 5/16" hole. Has snap-out socket for conventional bulb replacement.



52-115

BUZZER

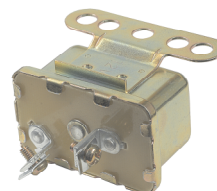
UNIVERSAL

Truck Low Air Pressure And Bus Rear Door Warning

52-400

12 Volt-2 Screw Terminals. 76dB @ 4: REPLACES: Ford FDM 2938A; GMC Truck and Coach 76023; Wayne Works Div., Divco-Wayne E-11811A and other 12 volt applications.

52-400



HORN BUTTONS

52-660

Large IVORY Button, 1-11/16" Dia. with clamp-On Bracket. Fits Steering column up to 1-1/2".



52-660

52-777

Large BLACK Button , Chrome Plated Housing.

52-661



52-661

FLAT SURFACE MOUNTING BLACK Plastic Button, Nickel Plated Housing, Mounting Holes 2-1/8" on centers

52-777



ta TECHSPAN

Call 1-800-363-1588
www.techspan.biz