

CONNECTOR

Female Inline / 250V

conductor cable.

• Strip conductor 1-1/4".

Use with #2 Type SC single

tighten to 30 in/lbs torque.

· Slide wire shoe (ferrule) over each

and secure with 2 each 5/16-24 set

wire bundle and insert into terminal pocket

screws-use 5/32" allen head wrench and

(UL)

LISTED

5372

INSTRUCTIONS

Cat. No. 106F







CONNECTOR

Female Inline / 250V

conductor cable.

• Strip conductor 1-1/4".

Use with #2 Type SC single

tighten to 30 in/lbs torque.

· Slide wire shoe (ferrule) over each

and secure with 2 each 5/16-24 set

wire bundle and insert into terminal pocket

screws-use 5/32" allen head wrench and

INSTRUCTIONS

Cat. No. 106F







CONNECTOR

Cat. No. 106F

Female Inline / 250V

INSTRUCTIONS

- Use with #2 Type SC single conductor cable.
- Strip conductor 1-1/4".
- · Slide wire shoe (ferrule) over each wire bundle and insert into terminal pocket and secure with 2 each 5/16-24 set screws—use 5/32" allen head wrench and tighten to 30 in/lbs torque.

470154 0315



CONNECTOR

Cat. No. 106F

Female Inline / 250V

INSTRUCTIONS

- Use with #2 Type SC single conductor cable.
- Strip conductor 1-1/4".
- · Slide wire shoe (ferrule) over each wire bundle and insert into terminal pocket and secure with 2 each 5/16-24 set screws—use 5/32" allen head wrench and tighten to 30 in/lbs torque.

Cat. No. 106F

Female Inline / 250V

CONNECTOR

INSTRUCTIONS

470154 0315

- Use with #2 Type SC single conductor cable.
- Strip conductor 1-1/4".
- · Slide wire shoe (ferrule) over each wire bundle and insert into terminal pocket and secure with 2 each 5/16-24 set screws—use 5/32" allen head wrench and tighten to 30 in/lbs torque.



5372

Female Inline / 250V

INSTRUCTIONS

- Use with #2 Type SC single conductor cable.
- Strip conductor 1-1/4".
- · Slide wire shoe (ferrule) over each wire bundle and insert into terminal pocket and secure with 2 each 5/16-24 set screws—use 5/32" allen head wrench and tighten to 30 in/lbs torque.

hates



CONNECTOR

Cat. No. 106F

470154 0315

Female Inline / 250V

INSTRUCTIONS

- Use with #2 Type SC single conductor cable.
- Strip conductor 1-1/4".
- · Slide wire shoe (ferrule) over each wire bundle and insert into terminal pocket and secure with 2 each 5/16-24 set screws-use 5/32" allen head wrench and tighten to 30 in/lbs torque.

470154 0315

470154 0315

470154 0315

CONNECTOR

Cat. No. 106F

- Use with #2 Type SC single conductor cable.
- Strip conductor 1-1/4".

CONNECTOR

Female Inline / 250V

INSTRUCTIONS

Cat. No. 106F

· Slide wire shoe (ferrule) over each wire bundle and insert into terminal pocket and secure with 2 each 5/16-24 set screws—use 5/32" allen head wrench and tighten to 30 in/lbs torque.

470154 0315 bates **hates**

5372

bates[®]

 Bates strain relief system offers maximum wire opening diameter of 0.915" without inserts. Inserts (2) can be used in varying configurations down to 0.260" diameter.

LISTED

5372

LISTED

- Select the combination best suited to your application, locate cover and tighten the forward screws (2 ea. 1" x 1/4-20).
- Complete assembly with rear screws (2 ea. 1-1/4" x 1/4-20).



 Bates strain relief system offers maximum wire opening diameter of 0.915" without inserts. Inserts (2) can be used in varying configurations down to 0.260" diameter.

LISTED

- Select the combination best suited to your application, locate cover and tighten the forward screws (2 ea. 1" x 1/4-20).
- Complete assembly with rear screws (2 ea. 1-1/4" x 1/4-20).



- Bates strain relief system offers maximum wire opening diameter of 0.915" without inserts. Inserts (2) can be used in varying configurations down to 0.260" diameter.
- Select the combination best suited to your application, locate cover and tighten the forward screws (2 ea. 1" x 1/4-20).
- Complete assembly with rear screws (2 ea. 1-1/4" x 1/4-20).



LISTED

5372



- Bates strain relief system offers maximum wire opening diameter of 0.915" without inserts. Inserts (2) can be used in varying configurations down to 0.260" diameter.
- Select the combination best suited to your application, locate cover and tighten the forward screws (2 ea. 1" x 1/4-20).
- Complete assembly with rear screws (2 ea. 1-1/4" x 1/4-20).

MARINCO

marinco.com 800-307-6702 470154 0315



- Bates strain relief system offers maximum wire opening diameter of 0.915" without inserts. Inserts (2) can be used in varying configurations down to 0.260" diameter.
- Select the combination best suited to your application, locate cover and tighten the forward screws (2 ea. 1" x 1/4-20).
- Complete assembly with rear screws (2 ea. 1-1/4" x 1/4-20).

MARINCO

marinco.com 800-307-6702 470154 0315



- Bates strain relief system offers maximum wire opening diameter of 0.915" without inserts. Inserts (2) can be used in varying configurations down to 0.260" diameter.
- Select the combination best suited to your application, locate cover and tighten the forward screws (2 ea. 1" x 1/4-20).
- Complete assembly with rear screws (2 ea. 1-1/4" x 1/4-20).

MARINCO

marinco.com 800-307-6702 470154 0315

LISTED

- bates
- Bates strain relief system offers maximum wire opening diameter of 0.915" without inserts. Inserts (2) can be used in varying configurations down to 0.260" diameter.

ŰL

LISTED

- Select the combination best suited to your application, locate cover and tighten the forward screws (2 ea. 1" x 1/4-20).
- Complete assembly with rear screws (2 ea. 1-1/4" x 1/4-20).

MARINCO

marinco.com 800-307-6702 470154 0315

bates



- Bates strain relief system offers maximum wire opening diameter of 0.915" without inserts. Inserts (2) can be used in varying configurations down to 0.260" diameter.
- Select the combination best suited to your application, locate cover and tighten the forward screws (2 ea. 1" x 1/4-20).
- Complete assembly with rear screws (2 ea. 1-1/4" x 1/4-20).



marinco.com 800-307-6702 470154 0315



marinco.com 800-307-6702 470154 0315

MARINCO marinco.com

800-307-6702 470154 0315



marinco.com 800-307-6702 470154 0315