BATES STRAIN RELIEF SYSTEM offers maximum wire opening diameter of .860" without inserts. Inserts (2) can be used in varying configurations down to .100" diameter.

- Select the combination best suited to your application, locate cover and tighten the forward screw (1 ea. 3/4" x 1/4-20)
- Complete assembly with rear screws (2 ea. 1" x 1/4-20).

Marinco 707-226-8600 FAX: 707 -226-9670 *WWW.MARINCO.COM*

470155 03/07

7 -226-9670 03/07 IARINCO.COM

BATES STRAIN RELIEF SYSTEM offers maximum wire opening diameter of .860" without inserts. Inserts (2) can be used in varying configurations down to .100" diameter.

- Select the combination best suited to your application, locate cover and tighten the forward screw (1 ea. 3/4" x 1/4-20).
- Complete assembly with rear screws (2 ea. 1" x 1/4-20).

Marinco 707-226-8600 FAX: 707 -226-9670 WWW.MARINCO.COM

470155 03/07

BATES STRAIN RELIEF SYSTEM offers maximum wire opening diameter of .860" without inserts. Inserts (2) can be used in varying configurations down to .100" diameter.

- Select the combination best suited to your application, locate cover and tighten the forward screw (1 ea. 3/4" x 1/4-20).
- Complete assembly with rear screws (2 ea. 1" x 1/4-20).

Marinco 707-226-8600 FAX: 707 -226-9670 WWW.MARINCO.COM

470155 03/07 BATES STRAIN RELIEF SYSTEM offers maximum wire opening diameter of .860" without inserts. Inserts (2) can be used in varying configurations down to .100" diameter.

- Select the combination best suited to your application, locate cover and tighten the forward screw (1 ea. 3/4" x 1/4-20).
- Complete assembly with rear screws (2 ea. 1" x 1/4-20).

Marinco

707-226-8600 FAX: 707 -226-9670 WWW.MARINCO.COM 470155 03/07

BATES STRAIN RELIEF SYSTEM offers maximum wire opening diameter of .860" without inserts. Inserts (2) can be used in varying configurations down to .100" diameter.

- Select the combination best suited to your application, locate cover and tighten the forward screw (1 ea. 3/4" x 1/4-20).
- Complete assembly with rear screws (2 ea. 1" x 1/4-20).

Marinco 707-226-8600

707-226-8600 FAX: 707 -226-9670 WWW.MARINCO.COM 470155

BATES STRAIN RELIEF SYSTEM offers maximum wire opening diameter of .860" without inserts. Inserts (2) can be used in varying configurations down to .100" diameter.

- Select the combination best suited to your application, locate cover and tighten the forward screw (1 ea. 3/4" x 1/4-20).
- Complete assembly with rear screws (2 ea. 1" x 1/4-20).

Marinco 707-226-8600 FAX: 707 -226-9670 WWW.MARINCO.COM BATES STRAIN RELIEF SYSTEM offers maximum wire opening diameter of .860" without inserts. Inserts (2) can be used in varying configurations down to .100" diameter.

- Select the combination best suited to your application, locate cover and tighten the forward screw (1 ea. 3/4" x 1/4-20).
- Complete assembly with rear screws (2 ea. 1" x 1/4-20).

Marinco

707-226-8600 FAX: 707 -226-9670 WWW.MARINCO.COM 470155 03/07

BATES STRAIN RELIEF SYSTEM offers maximum wire opening diameter of .860" without inserts. Inserts (2) can be used in varying configurations down to .100" diameter.

- Select the combination best suited to your application, locate cover and tighten the forward screw (1 ea. 3/4" x 1/4-20).
- Complete assembly with rear screws (2 ea. 1" x 1/4-20).

Marinco

707-226-8600 FAX: 707 -226-9670 WWW.MARINCO.COM 470155 03/07

BATES STRAIN RELIEF SYSTEM offers maximum wire opening diameter of .860" without inserts. Inserts (2) can be used in varying configurations down to .100" diameter.

- Select the combination best suited to your application, locate cover and tighten the forward screw (1 ea. 3/4" x 1/4-20).
- Complete assembly with rear screws (2 ea. 1" x 1/4-20).

Marinco 707-226-8600 FAX: 707 -226-9670 WWW.MARINCO.COM

47015 03/07



CAT. NO. 60M

Male Inline

- Use with either #6 or #8, Type W or Type SC single conductor cable.
- Strip conductor 3/4".
- Slide wire shoe (ferrule) over each wire bundle and insert into terminal pocket and secure with 2 each 10 -24 set screws - use 3/32" allen head wrench and tighten to 20 in/lbs torque.



CAT. NO. 60M

Male Inline

- Use with either #6 or #8, Type W or Type SC single conductor cable.
- Strip conductor 3/4".
- Slide wire shoe (ferrule) over each wire bundle and insert into terminal pocket and secure with 2 each 10 -24 set screws - use 3/32" allen head wrench and tighten to 20 in/lbs torque.



CAT. NO. 60M

Male Inline

- Use with either #6 or #8, Type W or Type SC single conductor cable.
- Strip conductor 3/4".
- Slide wire shoe (ferrule) over each wire bundle and insert into terminal pocket and secure with 2 each 10 -24 set screws - use 3/32" allen head wrench and tighten to 20 in/lbs torque.





CAT. NO. 60M

Male Inline

- Use with either #6 or #8, Type W or Type SC single conductor cable.
- Strip conductor 3/4".
- Slide wire shoe (ferrule) over each wire bundle and insert into terminal pocket and secure with 2 each 10 -24 set screws - use 3/32" allen head wrench and tighten to 20 in/lbs torque.





CAT. NO. 60M

Male Inline

- Use with either #6 or #8, Type W or Type SC single conductor cable.
- Strip conductor 3/4".
- Slide wire shoe (ferrule) over each wire bundle and insert into terminal pocket and secure with 2 each 10 -24 set screws - use 3/32" allen head wrench and tighten to 20 in/lbs torque.





CAT. NO. 60M

Male Inline

- Use with either #6 or #8, Type W or Type SC single conductor cable.
- Strip conductor 3/4".
- Slide wire shoe (ferrule) over each wire bundle and insert into terminal pocket and secure with 2 each 10 -24 set screws - use 3/32" allen head wrench and tighten to 20 in/lbs torque.





CAT. NO. 60M

Male Inline

- Use with either #6 or #8, Type W or Type SC single conductor cable.
- Strip conductor 3/4".
- Slide wire shoe (ferrule) over each wire bundle and insert into terminal pocket and secure with 2 each 10 -24 set screws - use 3/32" allen head wrench and tighten to 20 in/lbs torque.





CAT. NO. 60M

Male Inline

- Use with either #6 or #8, Type W or Type SC single conductor cable.
- Strip conductor 3/4".
- Slide wire shoe (ferrule) over each wire bundle and insert into terminal pocket and secure with 2 each 10 -24 set screws - use 3/32" allen head wrench and tighten to 20 in/lbs torque.





CAT. NO. 60M

Male Inline

- Use with either #6 or #8, Type W or Type SC single conductor cable.
- Strip conductor 3/4".
- Slide wire shoe (ferrule) over each wire bundle and insert into terminal pocket and secure with 2 each 10 -24 set screws - use 3/32" allen head wrench and tighten to 20 in/lbs torque.