advanced devices bates* PLUG CATALOG NUMBER: 20M 20A/125V Male Inline

- USE WITH 16/3 TYPE SJO, .34" NOM. THROUGH 12/3 TYPE SO, .62" NOM.
- REMOVE OUTER JACKET 1-3/8".
- STRIP CONDUCTORS 1/2" (DO NOT TIN).
- PLACE WIRE SHOE OVER LOOSE WIRE STRANDS OF EACH CONDUCTOR.



INSERT INTO BARREL OF TERMINAL (GREEN WIRE IN MIDDLE CONTACT) AND TORQUE SCREWS TO 12 IN-LBS.

 ATTACH COVER AND SECURE WITH MOUNTING SCREWS - 12 IN-LBS TORQUE.

SEE REVERSE SIDE FOR CORD CLAMP INSTRUCTIONS

batesPLUG CATALOG NUMBER: 20M 20A/125V Male Inline

- USE WITH 16/3 TYPE SJO, .34" NOM. THROUGH 12/3 TYPE SO. .62" NOM.
- REMOVE OUTER JACKET 1-3/8".
- STRIP CONDUCTORS 1/2" (DO NOT TIN).
- PLACE WIRE SHOE OVER LOOSE WIRE STRANDS OF EACH CONDUCTOR.



INSERT INTO BARREL OF TERMINAL (GREEN WIRE IN MIDDLE CONTACT) AND TORQUE SCREWS TO 12 IN-LBS.

 ATTACH COVER AND SECURE WITH MOUNTING SCREWS - 12 IN-LBS

SEE REVERSE SIDE FOR CORD CLAMP INSTRUCTIONS

bates[®] PLUG CATALOG NUMBER: 20M 20A/125V Male Inline

- USE WITH 16/3 TYPE SJO, .34" NOM. THROUGH 12/3 TYPE SO, .62" NOM.
- REMOVE OUTER JACKET 1-3/8".
- STRIP CONDUCTORS 1/2" (DO NOT TIN).
- PLACE WIRE SHOE OVER LOOSE WIRE STRANDS OF EACH CONDUCTOR.



INSERT INTO BARREL OF TERMINAL (GREEN WIRE IN MIDDLE CONTACT) AND TORQUE SCREWS TO 12 IN-LBS.

 ATTACH COVER AND SECURE WITH MOUNTING SCREWS - 12 IN-LBS TORQUE.

SEE REVERSE SIDE FOR CORD CLAMP INSTRUCTIONS

acvanced devices bates* PLUG CATALOG NUMBER: 20M 20A/125V Male Inline

- USE WITH 16/3 TYPE SJO, .34" NOM. THROUGH 12/3 TYPE SO, .62" NOM.
- REMOVE OUTER JACKET 1-3/8".
- · STRIP CONDUCTORS 1/2" (DO NOT TIN).
- PLACE WIRE SHOE OVER LOOSE WIRE STRANDS OF EACH CONDUCTOR.



INSERT INTO BARREL OF TERMINAL (GREEN WIRE IN MIDDLE CONTACT) AND TORQUE SCREWS TO 12 IN-LBS.

 ATTACH COVER AND SECURE WITH MOUNTING SCREWS - 12 IN-LBS TORQUE.

SEE REVERSE SIDE FOR CORD CLAMP INSTRUCTIONS

bates* PLUG CATALOG NUMBER: 20M 20A/125V Male Inline

- USE WITH 16/3 TYPE SJO, .34" NOM. THROUGH 12/3 TYPE SO. .62" NOM.
- REMOVE OUTER JACKET 1-3/8".
- STRIP CONDUCTORS 1/2" (DO NOT TIN).
- PLACE WIRE SHOE OVER LOOSE WIRE STRANDS OF EACH CONDUCTOR.



INSERT INTO BARREL OF TERMINAL (GREEN WIRE IN MIDDLE CONTACT) AND TORQUE SCREWS TO 12 IN-LBS

 ATTACH COVER AND SECURE WITH MOUNTING SCREWS - 12 IN-LBS TORQUE.

SEE REVERSE SIDE FOR CORD CLAMP INSTRUCTIONS

advanced devices bates* PLUG CATALOG NUMBER: 20M 20A/125V Male Inline

- USE WITH 16/3 TYPE SJO, .34" NOM. THROUGH 12/3 TYPE SO, .62" NOM.
- REMOVE OUTER JACKET 1-3/8".
- STRIP CONDUCTORS 1/2" (DO NOT TIN).
- PLACE WIRE SHOE OVER LOOSE WIRE STRANDS OF EACH CONDUCTOR.



INSERT INTO BARREL OF TERMINAL (GREEN WIRE IN MIDDLE CONTACT) AND TORQUE SCREWS TO 12 IN-LBS.

 ATTACH COVER AND SECURE WITH MOUNTING SCREWS - 12 IN-LBS TORQUE.

SEE REVERSE SIDE FOR CORD CLAMP INSTRUCTIONS

bates* PLUG CATALOG NUMBER: 20M 20A/125V Male Inline

- USE WITH 16/3 TYPE SJO, .34" NOM. THROUGH 12/3 TYPE SO, .62" NOM.
- REMOVE OUTER JACKET 1-3/8".
- · STRIP CONDUCTORS 1/2" (DO NOT TIN).
- PLACE WIRE SHOE OVER LOOSE WIRE STRANDS OF EACH CONDUCTOR.



INSERT INTO BARREL OF TERMINAL (GREEN WIRE IN MIDDLE CONTACT) AND TORQUE SCREWS TO 12 IN-LBS.

 ATTACH COVER AND SECURE WITH MOUNTING SCREWS - 12 IN-LBS TORQUE.

SEE REVERSE SIDE FOR CORD CLAMP INSTRUCTIONS

batesPLUG CATALOG NUMBER: 20M 20A/125V Male Inline

- USE WITH 16/3 TYPE SJO, .34" NOM. THROUGH 12/3 TYPE SO. .62" NOM.
- REMOVE OUTER JACKET 1-3/8".
- STRIP CONDUCTORS 1/2" (DO NOT TIN).
- PLACE WIRE SHOE OVER LOOSE WIRE STRANDS OF EACH CONDUCTOR.



INSERT INTO BARREL OF TERMINAL (GREEN WIRE IN MIDDLE CONTACT) AND TORQUE SCREWS TO 12 IN-LBS.

 ATTACH COVER AND SECURE WITH MOUNTING SCREWS - 12 IN-LBS TORQUE.

SEE REVERSE SIDE FOR CORD CLAMP INSTRUCTIONS

bates* PLUG CATALOG NUMBER: 20M 20A/125V Male Inline

- USE WITH 16/3 TYPE SJO, .34" NOM. THROUGH 12/3 TYPE SO, .62" NOM.
- REMOVE OUTER JACKET 1-3/8"
- STRIP CONDUCTORS 1/2" (DO NOT TIN).
- PLACE WIRE SHOE OVER LOOSE WIRE STRANDS OF EACH CONDUCTOR.



INSERT INTO BARREL OF TERMINAL (GREEN WIRE IN MIDDLE CONTACT) AND TORQUE SCREWS TO 12 IN-LBS.

 ATTACH COVER AND SECURE WITH MOUNTING SCREWS - 12 IN-LBS TORQUE.

SEE REVERSE SIDE FOR CORD CLAMP INSTRUCTIONS

CORD HOLDING SYSTEM HAS SIX (6) DIFFERENT COMBINATIONS OFFERING OPENINGS FROM .500' TO .060". TYPICAL USES ARE DEPICTED BELOW.

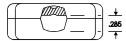
TYPICAL CORD USE

REAR VIEW

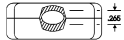
12/3 SQ NO INSERTS



12/3 SJOW: ONE INSERT MIN. CLEARANCE



14/3 SO, SJO OR 14/3 SF2 WITH GLASS SLEEVE, TWO INSERTS, MAX. CLEARANCE







Industrial Group

2655 Napa Valley Corporate Drive Napa, CA 94558 USA Tel: 707-226-8600 or 800-767-8541 Fax: 707-226-9670 industrialinfo@marinco.com 03/05 470104

CORD HOLDING SYSTEM HAS SIX (6) DIFFERENT COMBINATIONS OFFERING OPENINGS FROM .500" TO .060". TYPICAL USES ARE DEPICTED BELOW.

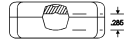
TYPICAL CORD USE

REAR VIEW

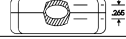
12/3 SO NO INSERTS



12/3 S.IOW: ONE INSERT, MIN. CLEARANCE



14/3 SO, SJO OR 14/3 SF2 WITH GLASS SLEEVE, TWO INSERTS, MAX. CLEARANCE







Industrial Group

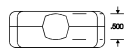
2655 Napa Valley Corporate Drive Napa, CA 94558 USA Tel: 707-226-8600 or 800-767-8541 Fax: 707-226-9670 industrialinfo@marinco.com 03/05 470104

CORD HOLDING SYSTEM HAS SIX (6) DIFFERENT COMBINATIONS OFFERING OPENINGS FROM .500" TO .060". TYPICAL USES ARE DEPICTED BELOW.

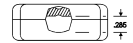
TYPICAL CORD USE

REAR VIEW

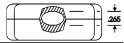
12/3 SQ NO INSERTS



12/3 SJOW: ONE INSERT MIN. CLEARANCE



14/3 SO. SJO OR 14/3 SF2 WITH GLASS SLEEVE, TWO INSERTS, MAX. CLEARANCE







Industrial Group

2655 Napa Valley Corporate Drive Napa, CA 94558 USA Tel: 707-226-8600 or 800-767-8541 Fax: 707-226-9670

industrialinfo@marinco.com 03/05

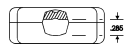
CORD HOLDING SYSTEM HAS SIX (6) DIFFERENT COMBINATIONS OFFERING OPENINGS FROM .500' TO .060". TYPICAL USES ARE DEPICTED BELOW.

CORD USE REAR VIEW

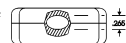
12/3 SO NO INSERTS



12/3 SJOW: ONE INSERT MIN. CLEARANCE



14/3 SO, SJO OR 14/3 SF2 WITH GLASS SLEEVE, TWO INSERTS, MAX. CLEARANCE







Industrial Group

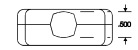
2655 Napa Valley Corporate Drive Napa, CA 94558 USA Tel: 707-226-8600 or 800-767-8541 Fax: 707-226-9670 industrialinfo@marinco.com 03/05 470104

CORD HOLDING SYSTEM HAS SIX (6) DIFFERENT COMBINATIONS OFFERING OPENINGS FROM .500" TO .060". TYPICAL USES ARE DEPICTED BELOW.

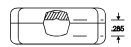
TYPICAL

REAR VIEW CORD USE

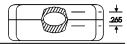
12/3 SO NO INSERTS



12/3 S.IOW: ONE INSERT, MIN. CLEARANCE



14/3 SO, SJO OR 14/3 SF2 WITH GLASS SLEEVE, TWO INSERTS, MAX. CLEARANCE





Industrial Group

2655 Napa Valley Corporate Drive Napa, CA 94558 USA

Tel: 707-226-8600 or 800-767-8541 Fax: 707-226-9670 industrialinfo@marinco.com 03/05

CORD HOLDING SYSTEM HAS SIX (6) DIFFERENT COMBINATIONS OFFERING OPENINGS FROM .500" TO .060". TYPICAL USES ARE DEPICTED BELOW.

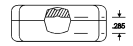
TYPICAL CORD USE

REAR VIEW

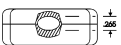
12/3 SO NO INSERTS



12/3 SJOW: ONE INSERT MIN. CLEARANCE



14/3 SO, SJO OR 14/3 SF2 WITH GLASS SLEEVE, MAX. CLEARANCE







2655 Napa Valley Corporate Drive Napa, CA 94558 USA Tel: 707-226-8600 or 800-767-8541 Fax: 707-226-9670

industrialinfo@marinco.com 03/05

CORD HOLDING SYSTEM HAS SIX (6) DIFFERENT COMBINATIONS OFFERING OPENINGS FROM .500" TO .060". TYPICAL USES ARE DEPICTED BELOW.

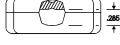
CORD USE

REAR VIEW

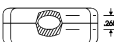
12/3 SO NO INSERTS



12/3 SJOW: ONE INSERT MIN. CLEARANCE



14/3 SO, SJO OR 14/3 SF2 WITH GLASS SLEEVE. TWO INSERTS, MAX. CLEARANCE







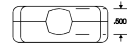
2655 Napa Valley Corporate Drive Napa, CA 94558 USA Tel: 707-226-8600 or 800-767-8541 Fax: 707-226-9670 industrialinfo@marinco.com 03/05

CORD HOLDING SYSTEM HAS SIX (6) DIFFERENT COMBINATIONS OFFERING OPENINGS FROM .500" TO .060". TYPICAL USES ARE DEPICTED BELOW.

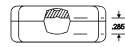
TYPICAL CORD USE

REAR VIEW

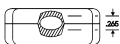
12/3 SO NO INSERTS



12/3 S.IOW: ONE INSERT, MIN. CLEARANCE



14/3 SO, SJO OR 14/3 SF2 WITH GLASS SLEEVE, TWO INSERTS. MAX. CLEARANCE





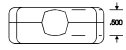
Industrial Group 2655 Napa Valley Corporate Drive Napa, CA 94558 USA Tel: 707-226-8600 or 800-767-8541 Fax: 707-226-9670 industrialinfo@marinco.com 03/05

CORD HOLDING SYSTEM HAS SIX (6) DIFFERENT COMBINATIONS OFFERING OPENINGS FROM .500" TO .060". TYPICAL USES ARE DEPICTED BELOW.

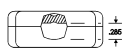
TYPICAL CORD USE

REAR VIEW

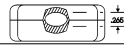
12/3 SO NO INSERTS



12/3 SJOW: ONE INSERT MIN. CLEARANCE



14/3 SO, SJO OR 14/3 SF2 WITH GLASS SLEEVE TWO INSERTS, MAX. CLEARANCE







Industrial Group 2655 Napa Valley Corporate Drive Napa, CA 94558 USA

Tel: 707-226-8600 or 800-767-8541 Fax: 707-226-9670 industrialinfo@marinco.com 03/05