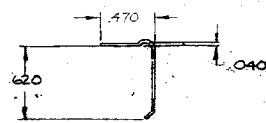


5-32 UNC-2A

BOLT

NUT



Technical drawing of a rectangular plate. The overall width is 2.520. A semi-circular cutout is located on the top edge, with a radius of 0.65. The distance from the right edge of the plate to the center of the cutout is 1.796. The text "AMP" and "20C19-1" are written vertically on the right side of the plate.

2.588

.830
±.015

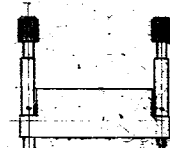
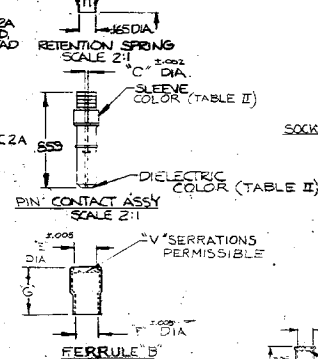


Diagram of a probe assembly. The assembly consists of a central rod with a threaded section at the top. A sleeve is fitted over the rod, and a dielectric material is attached to the bottom of the sleeve. The sleeve is labeled "SLEEVE COLOR (TABLE II)" and the dielectric is labeled "DIELECTRIC, COLOR (TABLE II)". The overall height of the assembly is dimensioned as ".797". The top of the rod is labeled "C. DIA".

Diagram of a PIN HOOD with dimensions: 2.845 (length), .687 (height), and .045 (thickness). The text "AMP 201390" is printed on the front.

Technical drawing of a ferrule with dimensions and notes:

- Top diameter: $E = 3.00 \text{ DIA}$
- Bottom diameter: $F = 3.00 \text{ DIA}$
- Height: G
- Note: V SERRATIONS PERMISSIBLE
- Label: FERRULE C
- Scale: SCALE 2:1

[illegible]

AMP INCORPORATED
HARRISBURG, PENNSYLVANIA 17105

MINIATURE COAXIAL CONNECTOR
20 POSITION MALE BLOCK
6 HARDWARE

200458

12	11	10	9	8	7	6	5	4	3	2	1
© 1987 AMP INCORPORATED. ALL RIGHTS RESERVED. AMP PRODUCTS COVERED BY PATENTS AND/OR PATENTS PENDING.											
POLYETHYLENE (MIL-P-2205), NYLON GOLD PL (MIL-G-45204), NICKEL PL (MIL-N-290), POLYPROPYLENE (GENERAL PURPOSE), BRASS (QQ-B-626), BRONZE (ASTM B 140)											
SST (QQ-S-763) PASSIVATED BRASS (QQ-B-626) CAD PL (QQ-P-416) SST (QQ-S-763) PASSIVATED SST (QQ-S-763) PASSIVATED ALUMINUM (QQ-A-318) CONV COATING (MIL-C-5541) COPPER (QQ-C-576) SILVER PL (QQ-S-365)											
POLYPROPYLENE (GENERAL PURPOSE) BRONZE (ASTM B 140) GOLD PL (MIL-G-45204) NICKEL PL (MIL-N-290) BRONZE (ASTM B 140) GOLD PL (MIL-G-45204) NICKEL PL (MIL-N-290)											
POLYETHYLENE (G.P. 393) CORNER (QQ-C-576) SILVER PL (QQ-S-365) STAINLESS STEEL (QQ-S-763) COPPER (QQ-C-576) SILVER PL (QQ-S-365) BRONZE (ASTM B 140) GOLD PL (MIL-G-45204) NICKEL PL (MIL-N-290)											
POLYPROPYLENE (GENERAL PURPOSE) BRONZE (ASTM B 140) GOLD PL (MIL-G-45204) NICKEL PL (MIL-N-290)											
STAINLESS STEEL (QQ-S-763) PASSIVATED STAINLESS STEEL (QQ-S-763)											
MATERIAL AND FINISH DESCRIPTION PART NO. QTY REQD. WIRE SIZE											
SOCKET CONTACT 201144-5 SOCKET CONTACT ASSY 201144-6 SOCKET CONTACT ASSY 201512-1 FIXED JACKSCREW MALE 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5 201144-6 201512-1 200874-1											
201144-5											