Installation and Accessories

0.278/0.281"

(7.1 mm) Ø BORE

-BABBIT LAYER

SENSOR

BEARING

SHOE

LEADWIRE

Case style A

Install case style A sensor just below the babbitt layer, then puddle the babbitt metal over the sensor tip and smooth. Read Engineering Instruction #164 and Engineering Instruction #167 for (4.8 mm) complete details.

Case style B

The "top hat" flange shape allows spring loading with the AC171 spring and AC172 or AC915 retaining ring BABBIT LAYER AC171 SPRING SENSOR BABBIT (7.92±0.02 mm) Ø BORE AC172 RING BEARING SHOE LEADWIRE

(order separately). Choose the economical AC172 style for lowest cost. The AC915 style allows removal and reinstallation. Slide the spring and ring over the leads, insert the sensor tip into a milled hole, and push down on the retaining ring to compress the spring and secure the sensor. Read Engineering Instruction #180 and Engineering Instruction #181.

Case styles C and D

Pot with epoxy inside small bearing shoes. Locate near the babbitt face for best readings. Read Engineering Instruction #184.



AC171 spring for case style B

Stainless steel. Outside diameter 0.240" (6.1 mm). Compressed length 0.22" (5.6 mm). To be used in conjunction with AC172 or AC915 for spring loading case style B

Feedthroughs

Feedthroughs provide an oil tight seal where a cable exits a machine housing. The stainless steel tube is epoxy filled and each wire is sealed to the individual conductor. This prevents wicking of oil inside the wires as well as leakage around the wire insulation. Pressure rating to 25 psi (1.7 bar). See page 3-12 for more information.

AC172 and AC915 retaining ring for case style B



Model	"A" diameter	Hole I.D.
AC172	sized to fit leadwires	0.312" (7.92 mm)
AC172-3	0.175" (4.45 mm)	0.375" (9.53 mm)
AC915-1	0.213" (5.4 mm)	0.312" (7.92 mm)

AC190 terminal block

Two tin-plated brass terminals. PTFE body. Meets MIL-T-17600. For instructions, read Installation Instruction #107.



0.62" (15.7 mm)

DIAMETER

0.53" (13.5 mm)

DIAMETER

AC191 terminal block

Two tin-plated brass terminals. PTFE body. Meets MIL-T-17600. Read Installation Instruction #121 for instructions.

AC192 terminal block

Three tin-plated brass terminals. Glass-filled PTFE body.



Same as AC192 except polyamide-imide body for radiation resistance to 10^9 rads.

AC197 terminal block

Three tin-plated brass terminals. Glass-filled PTFE body.

AC196 terminal block

Same as AC197 except polyamide-imide body for radiation resistance to $10^{\rm 9}\, \rm rads.$





