WIREMIKE™

RK194-2

The wire mike is a useful instrument designed for measuring ACSR, stranded and solid conductors, I.P.S. tubing, rigid and thinwall conduit, plus inside and outside dimensions of tubing and pipe sizes. A ruler is also included.



FOR USE ON

- ACSR: #6 336.4 (26/7) str.
- Stranded: #18 str. 2,000 kcmil
- Solid: #20 sol. 4/0 sol.
- IPS Tubing (Cu/Al) & Rigid conduit: 1/4" - 2-1/2"
- Tubing sizes: 3-1/8" inside max. 2-15/16" outside max.
- Thinwall conduit: 3/8"- 2-1/2"

Features and Benefits

- Provides quick and easy identification of commonly used conductors (ACSR, stranded and solid AWG)
- Provides quick and easy identification of IPS tubing and rigid conduit
- Provides quick and easy identification of thinwall conduit
- · Measures I.D. and O.D. of tubing
- · Provides easy conversion of information
- Strong, durable, long lasting, high quality stainless steel wire mike
- · Convenient size makes it easy to carry
- Available with your company name and logo.
 Customer must supply camera ready artwork.
 Contact BURNDY® for details. Minimum order required

N-67