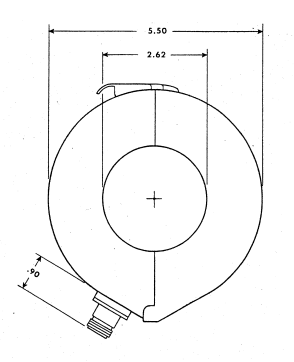
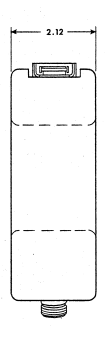
## **MODEL I-262**

## KWIK-LATCH® CURRENT PROBE

The PRODYN KWIK-LATCH® Current Probes are wide band devices designed to measure current on cable bundles and other RF sources without having to disconnect the conductor. The probes have an aperture larger than the I-125 series and have a hinged two piece design that is durable and easy to use. The I-262 current probes have a  $50\Omega$  output load impedance and come with a type 'N' (female) connector standard. (Other connector types are available at a slight additional charge).





MODEL	z <sub>t</sub> Ω	FREQUENCY RANGE
I-262-2A I-262-3A I-262-4A I-262-5A I-262-6B	5 2 .06 1	10 KH <sub>z</sub> to 50 MH <sub>z</sub> 10 KH <sub>z</sub> to 140 MH <sub>z</sub> 10 KH <sub>z</sub> to 100 MH <sub>z</sub> 10 KH <sub>z</sub> to 200 MH <sub>z</sub> 10 KH <sub>z</sub> to 150 MH <sub>z</sub>

Additional electrical data available upon request.

PRODYN manufactures current probes with larger or smaller apertures and different frequency ranges. Please ask for additional information.