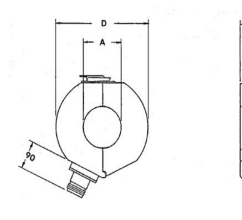
## **MODEL I-150-1HF**

## KWIK-LATCH® CURRENT PROBE

PRODYN's model I-150-1HF's is a new addition to the Kwik-Latch<sup>®</sup> Current Probe line. The I-150-1HF has a convenient larger aperture at 1.5 inches (3.81cm) allowing customers more size capacity than the I-125 series probes. This model is wide band, has a  $50\Omega$  load impedance and is equipped with a type N output connector New models with different sensitivities and bandwidths are being designed. Please contact PRODYN for additional information.





A=1,570" [39.88]

D=3,437" [87.30]

T=1.375" [34.93]

Weight aprox.1Pound(460g)

The relationship between the sensed current and the output voltage is:  $V \text{ out} = Z_t \times I_{sensed}$ 

Model	$Z_t \Omega$	Usable Frequency Range	3 db Points
I-150-1HF	5	1 KHz to 1 GHz	80 KHz to 600 MHz