Large Spring Clamp-On Current Sensor I-400 I-410 I-415

The I-400, I-410 and I-415 wide band current sensors were developed to facilitate current measurement on conductors where space is limited. The convenient size and shape make them quick to install over existing conductors that are difficult to pass through a fixed-window type probe. The aperture of .50 inches allows testing of a cable or cables up to and including the size of RG-9 coax.

The relationship between the sensed current and output voltage is:

 $V_{out} = Z_t \times I \text{ sensed}$

Where:

Z_t = Transfer Impedance

Electrical Specifications

	<u>I-400</u>	<u>I-410</u>	<u>I-415</u>
Frequency Range (3db points) Bandpass Flatness (± .5db)	50 KHz to >450 MHz 120 KHz to 50 MHz	15 KHz to >450 MHz 30 KHz to 200 MHz	150 Hz to >350 MHz 200 Hz to 300 MHz
Transfer Impedance (Z _t) Current Handling Capability Output Impedance Connector	5Ω 30 amps RMS (CW) 50 SMA (female)	1Ω 5 amps RMS (CW) 50 SMA (female)	$.5\Omega$ 30 amps RMS (CW) 50 SMA (female)

Physical Specifications

Weight = 80 g

