

# PRODUCT SPECIFICATIONS



RT-1040

## **Electromagnetic Mould Level Coils**

## RT-1000 Series

The Radiametrics coil is designed to provide detection of steel level in continuous casting applications. The coil is protected from the molten steel by refractory and air-cooling. This coil works with 20 meter armored cable.

#### **Main Features:**

- Direct replacement coils for Nireco (NKK) mould level systems.
- Improved resistance to heat which allows for longer life and a more stable response.
- Reduced influence by electromagnetic interference.
- Steel measurement with improved deviation and fast response.
- Coil weight has been reduced to lessen vibrations from mould oscillation.
- Embedded temperature probe.
- Custom coil arms, 20 meter armored cables, and complete lines of refractory are available.
- Large cost reduction.

## **Specifications:**

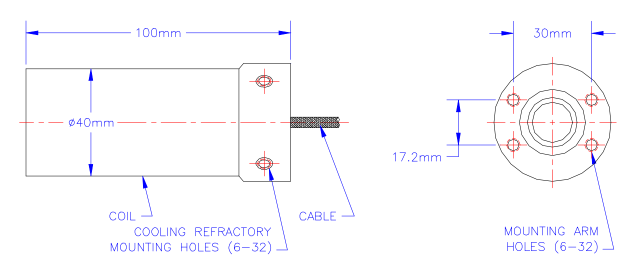
Model	RT-1040	RT-1020S
Measurement Range	0-200mm	0-150mm
Internal Coil Dimensions	Ø40 X 100mm	Ø20 X 125mm
External Dimensions (with refractory)	Ø60 X 135mm	Ø28 X 140mm
Weight	0.7kg	0.4kg
Applications	Slab	Thinstrip Slab, Bloom

Radiametrics Technologies 1215 Broadway Ave. Lorain, Ohio 44052 Tel: (440) 245-9977

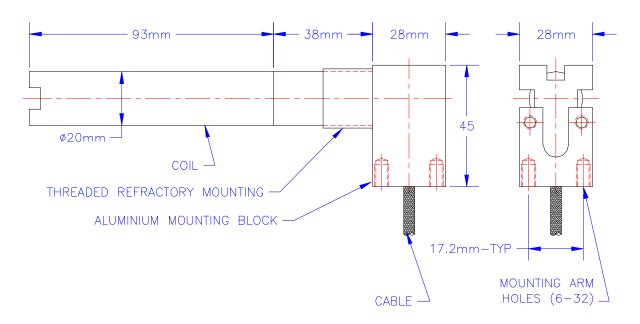
Fax: (440) 245-5538 www.radiametrics.com

#### **Drawings:**

#### RT-1040



#### RT-1020S



### Drawings are shown NTS

Radiametrics Technologies 1215 Broadway Ave. Lorain, Ohio 44052 Tel: (440) 245-9977

Fax: (440) 245-5538 www.radiametrics.com