Canada Industrial & Technical Services Inc		Name:	
		Company:	
	CINDTECHS INC.	Street:	
		City:	_ State: Zip:
	80 Aberdeen St. Suite 100	E-mail Address:	
The state of the s	Ottawa, ON Canada	Phone:()	_ Fax:()
CINDTECHS	K1S 5R5	This is a: 🗌 Request for Quote	☐ Order: PO#
		Quantity Needed:	_ Date Required://
Contact:	Ext	Shipping Method:	Partials Accepted: ☐ Yes ☐ No

AMETEK LAND

Infrared Thermometry Application Datasheet

	Application Datasneet	
Environment: ☐ Industrial ☐ Non-Hostile ☐ Laboratory	Please attach a sketch of the application, including dimensions, target and sensor locations. Note all obstructions or restrictions that may affect measurement	
Describe immediate surroundings (e.g, Workshop at normal ambient temperature with tungsten filament fluorescent lighting, or interior wall of furnace chamber at 1000°C)	Size/extent/position of any restrictions in relation to target surface and thermometer:	
Material to be Measured:	In Furnace/Oven Measurement? ☐ Yes ☐ No	
Surface Conditions: Shiny Dull Light Oxide Heavy Oxide	Furnace/Oven Type: □ Continuous (Select: Vertical/Horizontal) □ Batch □ Mesh □ Vacuum □ Atmosphere	
Line Speed: Target Conditions: Minimum Normal Maximum Units Temperature	Heating Type: Gas Direct Direct Dindirect Dil Direct Dindirect	
Does target temperature change rapidly? Yes No If so, what is maximum rate of change? (°F/C over time.)	Measurement System Required (Check One) ☐ Fixed Thermometer ☐ Fixed Thermal Imager ☐ Linescanner	
Critical Temperature:	Instrumentation Requirements: Display Required: □ None □ Digital Readout □ Bargraph □ Analog (Chart)	
Target Distance: Minimum Preferred Maximum Units To Sensor InFt.	Alarms Required: None High and Low High Low	
Ambient Temperature at Sensor: □°C □°F	Signal Conditioning: ☐ Averaging ☐ Peak Picking Output Signal Desired: ☐ mA ☐ Serial	
Is target transparent?	☐ Other Communication: ☐ RS232 ☐ RS485 ☐ Fieldbus (Information only) Processor Mounting ☐ Panel ☐ DIN Rail	
Is there an access port or window to aim through? ☐ Yes ☐ No Window Diameter: Sight Tube Length: Window Material:	Customer Type (Check One) Primary Metals Rolling Mill Foundry Extruder Heat Treater Forging OEM System Integrator Consultant Rep/Distributor Export Other	
Speed of Response Desired: Desired Mounting Location for Sensor/Scanner (include potential space limitations):	Industry (Check One) Aerospace Aluminum Paper Other Automotive Iron Medicinal Pharmaceutical Appliances Steel Maintenance Semiconductor Architecture Plastic Textiles Other Non-Ferrous	