The Thermo Scientific Ramsey Microwave Point Level Detector is a reliable instrument that can see through non-metallic wall build-up and detect the presence or absence of any material. By detecting the conditions in your chutes, it will alert you of any problems or disruptions in your process, allowing you to efficiently rectify the situation. This will save you time and money.

Thermo Scientific Ramsey Microwave Point Level Detector

Non-Contacting Chute Detection



Thermo Scientific Ramsey Remote Microwave System (RMS) Amplifier/Control



Thermo Scientific Ramsey Integral Microwave System (IMS) Sender, Receiver and Amplifier/Control



The Thermo Scientific Ramsey Microwave Point Level Detector is a totally noncontacting instrument with a range from 10 cm (4 in) minimum to 150 m (492 ft) maximum. These reliable units can see through non-metallic wall build-up and detect the presence or absence of any material.

The switch can be used in pressurized coal down comers; electro-static precipitator hoppers; and in fly ash, clinker and coal transfer chutes. It provides high and low point level detection.

High temperature applications are not a problem for the Ramsey[™] Microwave Point Level Detector. Each unit is protected from the process by a polyethylene, ceramic or tempered safety sight glass window. The switch is a safe and environment-friendly replacement for nucleonic switches and is not restricted by OSHA or FCC regulations.

Theory of Operation

The Thermo Scientific Ramsey Remote Microwave System (RMS) is a microwave pulse sender-receiver system comprised of three electrically isolated units: the sender, the receiver, and the amplifier. The sender-receiver units are mounted in-line and face each other.

The Thermo Scientific Ramsey Integral Microwave System (IMS) is a microwave pulse sender-receiver system comprised of two electrically isolated units in an integral housing: the sender and the receiver/amplifier. The sender-receiver units are mounted in-line and face each other.

The sender emits a burst of microwave energy toward the receiver. Each burst occurs 200 times per second. When the line of sight is clear, the receiver will detect each of these bursts. If the line of sight is interrupted by sufficiently reflective or absorbent material, the receiver will not detect the microwave energy.

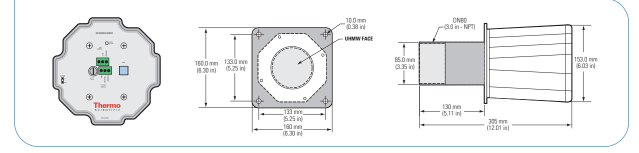
The receiver is designed to switch a relay when its detector changes. Settings for sensitivity and time delays allow the user to customize the control to their specific application.



Thermo Scientific Ramsey Microwave Point Level Detector

Input Voltage	115 VAC nominal, 100-130 VAC acceptable, 50-60 Hz			
	240 VAC nominal, 200-270 VAC acceptable, 50-60 Hz AC supplies lined fuse: 100 mA, 250 VAC			
	Both MRS & MRR units include terminals for 24 VDC supply power			
Power Consumption	MRA <5 VA Remote Amplifier			
Power Density	Rated from sender (MRS) to receiver (MRR) at approximately 20µW/cm ² ; No interconnection wiring between sender			
	and receiver; Complies with FCC Title Rules Part 15; Caution sign posting not required			
Transmitted Signal				
Frequency	10.525 GHz, + 25MHz			
Average Power Density	20 µW/cm ² typical; Linearly Polarized Field; Beam angle (3 dB) approximately 30 degrees (conservative)			
Range				
Maximum Range—Ideal Conditions	150 m (492 ft)			
Minimum Range—Ideal Conditions	10 cm (4 in); Minimum ranges are dependent on application conductivity			
Mounting	1. DN80 (3 in - NPT) male thread or four 6 mm (0.250 in) blind bolt holes in flange			
-	A. DN80 (3 in - NPT) weldments supplied for standard integral mounting			
	B. Flange is used for remote mount in high vibration applications – isolation shock mounts are available			
	DN100 (4 in - NPT) weldments with PTFE (Teflon) and UHMW windows			
	3. Ceramic window assemblies			
	Firebrick window assemblies available on custom basis			
	5. DN50 (2 in - NPT) sight glass window			
	6. Waveguides – custom assemblies available			
Adjustments				
MRA	Test switch - momentary push-button. Single turn coarse and single turn fine adjustment potentiometers for set point.			
	Relay time delays adjustable from 100 ms to 30 seconds via two independent on/signal make and off/signal break			
	potentiometers with automatic reset.			
Fail-Safe				
Switch Selectable	Presence or absence of material			
High Level Fail-Safe Position	Relay is activated when material is present			
Low Level Fail-Safe Position	Relay is activated when no material is present			
Temperature	MRS & MRR: -30°C to +65°C (-20°F to +150°F). For higher temperature applications, remote mounting with windows			
	is necessary. Custom waveguide assemblies can also be provided.			
UHMW Window	+80°C (+176°F)			
Ceramic Window	+800°C (+1,470°F)			
Firebrick Assemblies	Consult factory for manufacturer's specifications.			
Cabling Entry(ies)	MRA, MRS, MRR: 9.525 mm (0.375 in) NPT			
Relay Contact Output	MRA: SPDT - 10 amps @ 250 VAC resistive, 10 amps @ 125 VAC resistive			
Enclosure	NEMA-4X; Meets Class 2, Div. 1, Groups E, F & G (DIP-Dust Ignition Proof) classification; FM approval pending			
Windows	UHMW (ultra-high molecular weight) polyethylene standard, PTFE (Teflon) available			
Shipping Weights	11.8 kg (26 lb) per pair			

Microwave Point Level Detector – Physical Dimensions



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