MODULOC SENSOR ENTERPRISES



MSE-HMD85 DIGITAL HOT METAL DETECTOR

- Fully Digital "All-in-One" Self-Contained Design
- Excellent steam penetration.
- LED Bar Display of % IR Input Signal
- Programmable 270°C to 1100°C Trip Level
- Operates from 85-265 VAC or 24 VDC supply.
- Lens Options: 0.5°x 25°, 0.5°x 15°, 0.5°x 5° FOV
- Programmable Response times from 1ms to 250ms
- Control Relay Output with SPNO contact
- NPN and PNP Transistor Outputs
- Remote Self-Check Facility.
- Robust & Compact IP66 die-cast aluminum housing

Unique combined air purge & cooling facility. (Air or Water)

The MSE-HMD85 Digital Hot Metal Detector shown mounted on a supplied "L" Mounting Bracket.

General Description

The MSE-HMD85 is a fully digital "All-in-One" Self-Contained Hot Metal Detector uniquely incorporating a bar display showing the % IR input signal relative to the pre-set threshold as well as programmable thresholds and response times via simple program push switch action. This and the universal connection format means it provides the user with one universal Detector that can be used throughout the mill. The MSE-HMD85 is the economical choice. Now there is no need to stock various Detectors for each location. Costly multiple inventory can be replaced by one Detector.

The MSE-HMD85 Hot Metal Detector is a robust sensor activated by the infrared radiating from the hot product. Impervious to water or steam, it is built to withstand the harshest of environments. The product is detected via a highly stable InGaAs Photodiode to ensure detection regardless of heavy water and steam and incorporates filtering that removes the visible spectrum to minimize sensitivity to extraneous light. The precise 0.5°x25° lens ensures accurate detection of strip and accommodates bar bounce. For general tracking or mounting the HMD at a long distance from the line various spot lenses are available.

This Detector is especially suitable where ambient temperatures are subject to large changes. In standard format, a large air cooled chamber vents via deflector in front of the lens to allow the use of non-instrument air and provides air purging. Alternatively, an optional sealed loop water coolant radiator accommodates tap pressure and a separate air purge inlet can be provided.

Additional Information

To accommodate variations in bar temperature and Red LED's - Hot product % IR background IR, various precise thresholds are programmable Signal & Setting Levels via covered switches from 270°C to 1100°C to ensure Blue LED - Power & Flashes reliable switching with reference to both the displayed on Self Check Fault background and product IR signal. Upper Setting Push Switch Furthermore, the response time is programmable from 1 ms to 250ms to accommodate black spots on the hot material. Yellow LED - IR Level Tripped The MSE-HMD85 incorporates a remote self-check facility & Self Check Confirmation remotely energized by closed contacts that illuminate an internal IR LED to switch the Detector and verify its' outputs Yellow LED - Self-Check operate correctly. Confirmation The MSE-HMD85 will operate with either a 85-265 VAC or Lower Setting Push Switch 24 VDC power input. Standard outputs include a cradle relay, and both a NPN and PNP transistor outputs. Yellow LED - IR Level Tripped & Self Check Confirmation

Rear Bar Display (Shown above)

The rear bar display allows the user to clearly establish the amount of received IR both from the background metalwork and the bar being detected and thereby establishing the correct trip level required. This display also allows the user to align the Detector from a low energy source such as an IR Bar or a flashlight, which normally would be insufficient to switch the detector. Adjustment of both the threshold and the response time is also clearly defined by this bar display.

Housing Specifications

Housing: Aluminum AL6, Oven baked blue paint Housing Rating: IEC IP66, DIN 89011 Weight w/o Cable: 1.9 Kg Connector: IP65 Plug/Socket Cable Length: 2 m (standard) - Optional lengths of 5m

Air & Water Specifications

Air Pressure: 1 - 2 cu ft./min at 5 PSI for normal conditions, [1.3] Non-instrument dry air and 10 - 15 PSI for severe conditions Water Pressure: 1 - 2 bar Water Volume: Regulate between 0.5 - 1 liter/min. Water Temp.: For Ambient Temperature up to +80°C use 57 [2.24] industrial quality water at chilled at 20°C minimum

Part Number Specifications

Example: MSE-HMD85-98-CR2-D (85-265 VAC/24VDC, 0.5° x 25° Lens, Water Air Cooled & Air Purged) Supply Voltage: -94 24 VDC 85-265 VAC & 24 VDC -98 Lens: -CR2 0.5° x 25° FOV Rectangular Slit 0.5° x 15° FOV Rectangular Slit 0.5° x 5° FOV Rectangular Slit -CR1 -CR0

Air Cooled & Air Purged Water Cooled & Air Purged

Cooling:

Dimensions



NOTE: A reed relay option is available. Please contact MSE for additional information.

General Specifications

-A -D

Lens F.O.V.:	Standard: -CR2 0.5° x 25° Rectangular Slit Optional: -CR1 0.5° x 15°, -CR0 0.5° x 5°Supply Voltage		Standard:24 VDC ± 15% Optional ¹⁾ : 85-265VAC 50/60 Hz and 24 VDC ¹⁾ ± 15%		
Sensing Element	InGaAs Photodiode	Power Consumption 5 VA			
Power Indication	Blue LED, flashes in Self-Check Fault	Operating	-20°C (-4°F) to +50°C (122°F) without air or water cooling -20°C (-4°F) to +60°C (140°F) with air cooling ⁴⁾ to +80°C (176°F) with water cooling chilled at 20°C ⁵⁾ Higher temperature operation is possible using special cooling protection and heat shield.		
Function Indication	Top & Bottom Yellow LED's,	remperature			
% I.R. Signal	Red/Green/Red Bar Display				
Remote Self-Check	Single wire to +24 VDC (Pin 2), Middle Yellow LED Output (#1)		Cradle Relay Output (SPNO) 250 VAC, 8A, 20 ms response.		
Min/Max I.R. Threshold settings	Down to 270°C and up to 1100°C via Programming Adjustment Push Switches	Output (#2)	NPN Transistor Output, N.O., 0.5A, 24 V, 2A peak, Reverse/Thermal protected		
Response Time	esponse Time 1 ms to 250 ms, via Program Adjustment Push Switch		PNP Transistor Output, N.O., 0.5A, 24 V, 2A peak, Reverse/Thermal protected		

Indicative Preset Thresholds

Steel Temp.	Nominal 350°C Preset Trip	Nominal 500°C Preset Trip
400°C	10%	Not Detectable
450°C	5%	100%
500°C	1%	60%
600°C 1/2%		20%
800°C	Less than 1/2%	Less than 5%

Smallest Detectable Product when utilizing a 0.5° x 25° Lens

The above table identifies the minimum % of vertical field of view required with hot steel at stated temperature for it to be repetitively detected.

Notes:

- 1) = Connect to either VAC or VDC Input Power but not to both.
- 2) = Wire color could also be Orange instead of Grey/Pink.
 3) = Wire color could also be Light Blue instead of Red/Blue
- 4) = Used only when Reed Relay option is chosen.

5) = Vortex Air cooling is also an option...

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Pin	USA Wire	EU Wire	Function		
1	Pink	Pink	Self-check single wire to 24VDC (Pin 2)		
2	Red	Red	+ 24VDC ¹⁾ Supply (For NPN Transistor Output)		
3	Black	Brown	85-265VAC ¹⁾ Supply Hot (L1)		
4	White	Blue	85-265VAC ¹⁾ Supply Neutral (L2)		
5	Violet	Violet	PNP Transistor Output, 24VDC, 0.5A		
6	Blue	Black	0VDC (For 24VDC Supply & PNP Transistor Output)		
7	Green	Green	Ground		
8	Brown	White	Relay Output, SPNO 250 VAC/7A, 20 ms response time		
9	Grey/Pink ²⁾	Grey/Pink 2)	Relay Output, SPNO, 250 VAC/7A, 20 ms response time		
10	Red/Blue 3)	Red/Blue 3)	NPN Transistor Output, 24VDC, 0.5A		
11	Yellow 4)	Yellow ⁴⁾	Reed Relay, SPNO, 250 VAC/0.5A, 2 ms response time ⁴⁾		
12	Grey ⁴⁾	Grey ⁴⁾	Reed Relay, SPNO, 250 VAC/0.5A, 2 ms response time ⁴⁾		

Terminal Connections - Wire Colors - Function

This MSE sensor is manufactured by Moduloc System Engineering Ltd. Yantai Shandong, China P.R. which was established 2007. The MSE-HMD85 is a direct replacement for the Model No. MD85100 previously manufactured by Moduloc Control Systems Ltd of the United Kingdom. This sensor can be also used as a direct replacement for the Model MD8100. Please contact MSE for additional questions on other replacement model numbers

Your Local Sales Contact:

We reserve the right to alter specifications without prior notice. Specifications without tolerances are typical values.

> DISCLAIMER: Moduloc Sensor Enterprises, Ltd of the USA and Moduloc System Engineering Ltd. of Yantai Shandong, China P.R. are not associated or affiliated with the former Moduloc Control Systems Ltd of the United Kingdom. Data Sheet MSE-HMD85-NA-24-09 September 2024