

DS101

Single Probe Double Sheet Detector for Ferrous Metals with Enclosure

A COMPLETE SYSTEM REQUIRES:

Control: DS101 (Qty 1) Probe: PM4, PM10 or PM15 (Qty 1) Cable: CBL100-3, CBL100-3R or CBL100-6 (Qty 1) Bracket: Dependent on selected probe

FEATURES:

- Single probe
- Detects ferrous metals (Steel & Tinplate)
- Thickness ranging: .05mm-1.5mm (.002"-.06")
- Housed in IP65-rated enclosure for mounting on machine
- Ideal for sheet feeder applications or locations where space is limited
- Measures magnetic field change to determine metal thickness
- Automatically adjust signal for probe variations
- Push button calibration

ABOUT DS101

Prime Controls' DS101, Single Probe Double Metal Sheet Detector operates in locations where is space limited or where sensing from only one side is possible. When pair with a specific probe, the DS101 detects steel or tinplate (ferrous metals) ranging in thicknesses of .05 mm to 1.5 mm (.002" to .060"). Functioning the same as Prime Controls' DS100, the DS101 is entirely enclosed in an IP65-rated polycarbonate enclosure and is ready to install without any additional enclosure needed.



The DS101 works by measuring a change in a magnetic field on the probe face. A new sensing element in the probe increases magnetic sensitivity and improves stability compared to other brands. Probe models PM4, PM10 and PM15 are paired with the DS101. Each model represents a different housing size, magnetic strength and maximum detectable thickness. A table on the back page illustrates the differences.

The DS101 Double Sheet Detector is simple to calibrate. Simply place a metal sheet on the front of the probe and push the calibrate button. The detector automatically sets the reject threshold above the single sheet reading.

The DS101's SPDT contact relay de-energizes if a double is detected, power is lost or a probe failure is detected. One additional PNP transistor output turns on when each single is detected. This single output is applied to a sheet counter, jam detector or last sheet detect circuit. The DS101 has fault detection that immediately analyzes any problem and operates a blinking Green LED code that directs the operator or maintenance department to the problem.

Prime Controls, Inc. 4528 Gateway Circle Dayton, Ohio 45440-1712

T 937.435.8659 F 937.435.2091 vip@primecontrols.com www.primecontrols.com



PRODUCT **SPECIFICATIONS**

POWER INPUT: Configurable 120 Volts Max or 240 Volts AC Max, 50 to 60 Hz, 300 mA operating load

OUTPUTS: SPDT contact relay, double detected NC closed

MAX LOAD: 10 Amps @ 240 V ac, 8 Amps @ 24 V dc, 1/2 HP @ 240 V ac

OUTPUT FAIL SAFE: Contact goes to double condition, PNP changes to nothing condition

FAULT DETECTION: Flashing indicators sequence code to identify a problem Outputs go to fail safe condition

PROBE FREQUENCY: Optimized for steel or tinplate

PROBE TYPES: PM4, PM10, PM15

CABLE TYPES: CBL100-3, CBL 100-3R, CBL100-6 Other cables lengths available

METAL SENSITIVITY: .05mm-1.5mm (.002"-.060")

PROBE SEPARATION: Dependent on magnet strength and probe distance

CALIBRATION: Push-button switch with single sheet sample

INDICATORS: Green for single, amber for double, green blinking probe is bad or disconnected

THEORY OF OPERATION: Permanent magnetic flux field is shunted across sensor poles by the thickness of metal. Maximum thickness is limited by the diameter of the probe. The chart below provides a range of each probe.



Enclosure Dimensions: 170mm x 120mm x 55mm Mounting Hole Dimensions: 160mm x 90mm

Probe Model	Probe Diameter	Breakaway Force	Min. Thickness	Max. Thickness
PM4 PM10	18mm (.7") 30mm (1.18")	.9 Kg* 4.5 Kg*	.04mm (.0015") .1mm (.004")	.4mm (.015") 1.0mm (.040")
PM15	36mm (1.41")	9.0 Kg*	.15mm (.006")	1.5mm (.060")
* For example:	* For example:		1 kg = 2.2 lbs, 1mm = .039 inch	

8mm

1.3 kg = 0.146 kg or .32 lbs



T 937.435.8659 F 937.435.2091

vip@primecontrols.com www.primecontrols.com