Model 6045 MR, 6046 MR



6000 Series - Analog Meter Relays



6045 MR DC 6046 MR AC Rectified

4-1/2"

Features

- Low Depth 4.5".
- Wide variety of control, alarm, and limit use.
- · Calibration unaffected by steel panel mounting.
- Infrared LED/photo transistor.
- 0-2 / 0-20 second time delay STD.
- 5-A 120/220V relay contact, double pole-double throw.
- Stable electronic switching circuit does not use lamps, photocells, inductors or capacitors.
- · Isolated input signal.
- Control function continues if the indicator becomes damaged.
- Relay latching
- Custom dials multi-color, gradient color, photos, and logos as you wish.

Specifications

Accuracy DC: ±2% of full scale. AC: ±3% of full scale. Movement Suspension Core Type, Self-shielding. Taut Band.

Tracking ±3%

Repeatability Within 0.5% of full scale.

Shielding Calibration unaffected by magnetic panel mounting.

Dial Sharp, clear, flattened arc. Customs and logos available.

Case ABS

Pointer Black, Tubular

Control Point Single - high limit, 0-100% of arc.

Adjustments Double - high limit 5-100% of arc, Low limit 0-95% of arc, adjustable to within 4° of each other.

Switching Within 2% of indication.

Auto / Manual Reset Latching function enabled independently for each relay removing jumpers on terminal block.

Add and replace with a normal open pushbutton switch.

Contacts/ Output Relay DPDT relay contacts for each control point, each set contacts rated at 5amps,

20/240VAC resistive.

Power Options 1) 70-170VAC, 50-400Hz / 70-170VDC. 2) 8-32 VDC

Operating temperature +41°F to 122°F (°5C to °50C)

Applications

Liquid level control

Load shedding

· Power factor correction

High & Low alarms

• Shutdown

Frequency monitoring

Temperature indication and control

Hoyt Electrical Instrument Works, Inc.

23 Meter Street Penacook, NH 03303 Phone: (800) 258-3652

Fax: (603) 753-9592

Email: sales@hoytmeter.com

www.hoytmeter.com

Page 1 (2)

Model 6045 MR, 6046 MR



6000 Series - Analog Meter Relays

Dimensions 4.00 2.750 4.00 3.19 4.00

Meter Relay Configurator

Model	Relay	Time Delay	Reset	Aux Power	Input	Scale
6045 MR	H = HIGH HL = HIGH/LOW L = LOW	0 = 0-2 SEC 2 = 0-20 SEC	A = AUTO	A = 100-132VAC D = 8-32VDC	1M ADC 150 VDC 300 VDC 50M VDC 100M VDC	Specify
6046 MR	H = HIGH HL = HIGH/LOW L = LOW	0 = 0-2 SEC 2 = 0-20 SEC	A = AUTO C = MANUAL NC O = MANUAL NO	A = 100-132VAC D = 8-32VDC	150 VAC 300 VAC 5 AAC	Specify

Catalog Numbers	6045 MR	6046 MR		
	6045-H0AA-1MADC			
High	6045-H0AA-150VDC	6046R-H0AA-150VAC		
Setpoint	6045-H0AA-300VDC	6046R-H0AA-300VAC		
	6045-H0AA-50MVDC-SCALE*	6046R-H0AA-5AAC-SCALE*		
	6045-HL0AA-1MADC			
High / Low	6045-HL0AA-150VDC	6046R-HL0AA-150VAC		
Setpoint	6045-HL0AA-300VDC	6046R-HL0AA-300VAC		
	6045-HL0AA-50MVDC-SCALE*	6046R-HL0AA-5AAC-SCALE*		
	6045-L0AA-1MADC			
Low	6045-L0AA-150VDC	6046R-L0AA-150VAC		
Setpoint	6045-L0AA-300VDC	6046R-L0AA-300VAC		
	6045-L0AA-50MVDC-SCALE*	6046R-L0AA-5AAC-SCALE*		

^{* -} Please, specify your scale information upon order

Hoyt Electrical Instrument Works, Inc.

23 Meter Street Penacook, NH 03303 Phone: (800) 258-3652 Fax: (603) 753-9592

Email: sales@hoytmeter.com

www.hoytmeter.com

Page 2 (2)