# Product Showease



## **Meter Relay Collection**









### 1.Introduction

Hioki meter relays feature non-contact electronic setpoints.

Production of these high-precision, reliable and ultra-sensitive meter relays is realized by converting to electronic design.

The relay is energized whenever the measured electrical parameter causes the meter to deflect to a preset upper or lower limit.

Analog meter relay models 2101 and 2102, which have been popular for many years, have been succeeded by the 2103 and 2104, with improved safety.

A few specifications have been changed due to safety distances added around the power supply and input terminals on the rear of the relay, and from conductive materials around the meter cover.

### 2.Overview

### -1.Basic Specifications

Appearance	A C	V /
Model	2103	2104
Dimensions (mm)	84W×72H×133D	104W×88H×133D
Class	Class 2.5	Class 1.5



#### Setting

Upper and	
Lowe-limit	
Upper-limit	
only	
Lowe-limit	
only	

H indicator	Red	
L indicator	Green	

### Units

DC	Voltmeter (DCV)	<u>mV</u>	>	kV
DC	Ammeter (DCA)	μΑ	mA	<u>A</u>
AC	Voltmeter (ACV)	m \	> {	kV ∼
AC	Ammete (ACA)	μΑ {	mA >	A ~

#### **Changes from Former Models**

- Model names (2101 to 2103, and 2102 to 2104)
- Appearance (around meter cover and terminals on the rear)
- Specify supply voltage when ordering (Single voltage specification. Default 100 V AC, specify other voltage when ordering.)
- Hioki logo display (lower left corner of scale panel)
- Relay exchange not possible
- External dimensions (extends about 17 mm behind mounting panel)
   Panel mounting dimensions are unchanged

**Note.** If there is insufficient space due to the extra depth required when installing in an existing mounting location, please ask us for a separate spacer (if the protrusion is acceptable).

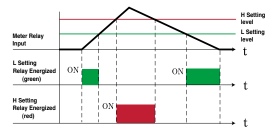
#### **Specifications** (for one year guaranteed accuracy)

Meter indicator shape	0.3 mm dia. needle
Setting accuracy	Within 1.5% of the maximum scale value
	(independent from the instrument section)
Dead-zone width	Within 0.5% of the scale length
Indicator operating range	Within the scale (passing system)
Setting indicator	Spear shape: H indicator (upper-limit side) Red
	L indicator (lower-limit side) Green
Setting indicator setting range	Within the scale for both H and L
Minimum H/L interval	Within 3% of the scale length
Delay time at power ON	Approx. 2 s (time constant)
Relay contact structure	One transfer for both H and L
Relay response time	Approx. 0.5 s
Relay contact capacity rating	5 A (250 V AC, 30 V DC resistive load)
Power source	$100\ V\!/200\ V\!AC$ (to be specified at the time of ordering)
	50 Hz/60 Hz
	(Voltage fluctuations of $\pm$ 10% from the rated supply
	voltage are taken into account.)

#### **Standard Scale Graduations**

Full-Scale Value	Graduations	Graduation Illustration
1,10,100	50	0 2 4 6 8 10 hadaalaalaalaalaalaalaalaalaal
1.5,15,150	30	0 5 10 15
2,20,200	40	0 5 10 15 20 haraalaanahaanahaanal
2.5,25,250	50	0 5 10 15 20 25 Бинин Бинин Бинин Бинин Б
3,30,300	30	0 1 2 3 111
4,8,40	40	
5,50,500	50	0 1 2 3 4 5 hadaalaalaalaalaalaalaalaal
6,60,600	30	0 2 4 6 
7.5,75,750	37.5	0 2 4 6 7.5

# Setting and Relay Energizing Timing Chart



#### **Contact Closure**

Region				OFF	
(when using @ - © contact terminals)					
	0.11	0.5.5	0.11		

2103HL	O N	OFF	O N
2104HL	Inntini		
	L setting		H setting
	ON	0	FF
2103L			
2104L	Innition.	huntuud	loodool
		L setting	
2103H	0	FF	O N
210311 2104H	Innton	l I	
210411	•		H setting

#### Standard Full-Scale Values

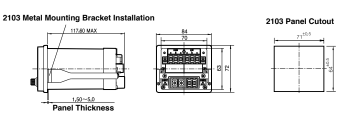
DC Ammeter		DC Voltmeter	
Std. Full- Scale Value Meter Sensitivity Spec		Std. Full- Scale Value	Meter Sensitivity Spec
1 µA 10 µA 20 µA 50 µA 100 µA 200 µA 500 µA 1 mA 2 mA 5 mA 10 mA 20 mA 50 mA 20 mA 50 mA 100 mA 200 mA	50 mV	10 mV 15 mV 30 mV 50 mV*1 100 mV 150 mV 500 mV 1 V 1 S V 3 V 5 V 10 V 15 V 3 O V 10 V 15 V 30 V 50 V 10 V 15 V 30 V	100 kΩ/ V 100 kΩ/ V 10 kΩ/ V
Full-Scale: 4 - 20 mA	50 mV	Full-Scale: 1 - 5 V	10 kΩ/ V

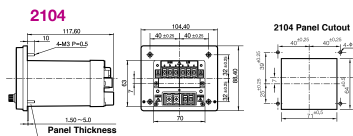
	Rectifying AC Ammeter		Rectifying AC Voltmeter	
	Std. Full- Scale Value	Meter Sensitivity Spec	Std. Full- Scale Value	Meter Sensitivity Spec
1	200 μΑ		50 mV	10 kΩ/ V
	500 μA		100 mV	$10 \text{ k}\Omega/\text{ V}$
ı	1mA		150 mV	10 kΩ/ V
ı	2 mA		300 mV	10 kΩ/ V
ı	5 mA		500 mV	1 kΩ/ V
ı	10 mA		1 V	1 kΩ/ V
ı	20 mA		1.5 V	1 kΩ/ V
ı	50 mA	50 mV	3 V	1 kΩ/ V
	100 mA	30 III V	5 V	1 kΩ/ V
ı	200 mA		10 V	1 kΩ/ V
	500 mA		15 V	1 kΩ/ V
	1 A		30 V	1 kΩ/ V
l	2 A		50 V	1 kΩ/ V
l	3 A		100 V	1 kΩ/ V
l	5 A*2		150 V	1 kΩ/ V
			300 V	1 kΩ/ V

- For full-scale values exceeding 20 A DC, use an external shunt with the indicated 50 mV (\*1) meter
- For full-scale values exceeding 5 A AC, use an external CT with the indicated 5 A (\*2) meter

### Dimensions

#### 2103





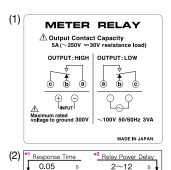
The 2104 mounts with nuts in 4 places

#### **Terminal Configuration**

[When power is off, same for 2103 and 2104]

Labels (1) and (2) below are attached to the back of the meters.

Label (2) shows custom specifications (not included in the standard specifications).



(See Relay Response Times on page 6-2.)

\*2Relay Power Delay (Power-on delay): In this case, indicates a (custom) relay power-on delay of 2 to 12 s.

(See Starting Current Protection Circuit on page 6-1.)

#### -2.Features

#### **Relay Power-On Energizing Prevention Circuit**

For about two seconds after turning meter relay power on, the delay characteristic prevents the relay from energizing. This prevents the relay from energizing during meter input device startup.

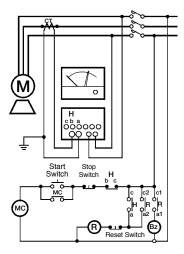
### -3. Connection Examples

#### **Motor Drive Overload Prevention**

Motor Relay used: H-type AC ammeter with starting current protection Supply voltage: 200 V AC

### **⚠** Note

- After wiring the terminals, confirm that adjacent power and signal wires do not touch.
- For safety when using a CT, ground the signal wire at one meter input terminal.



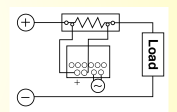
### -4. Meter Options

#### EXTERNAL SHUNTS Model: HS-1 /30A, 50A, 75A, 100A, 150A, 200A, 300A

For use with 50 mV meters.

Example: In the 100 A DC case, connect an HS-1 (100 A) shunt as shown at the right.

Meter relay type used: 50 mV DC input, with 100 A DC scale



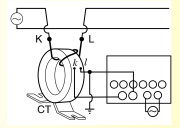
#### CURRENT TRANSFORMER Model: CT-5MRN /100:5A, 120:5A, 150:5A

For use with 5A meters.

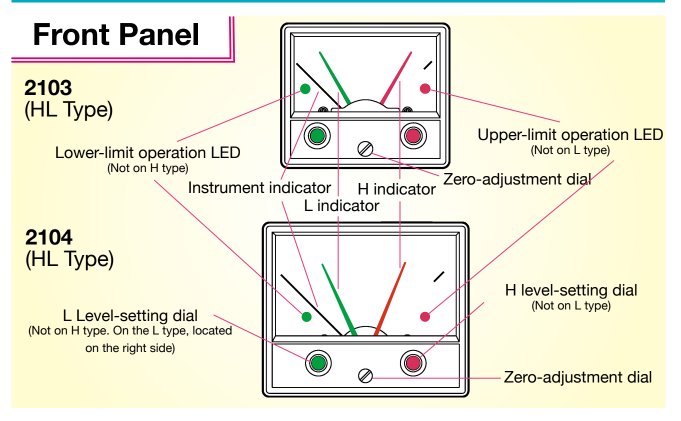
Wrap N turns of conductor through the central hole, where N equals the maximum value of the CT primary current divided by the full-scale meter current. In the 120:30 A case, the number of conductor turns through the central hole is 120/30 = 4.

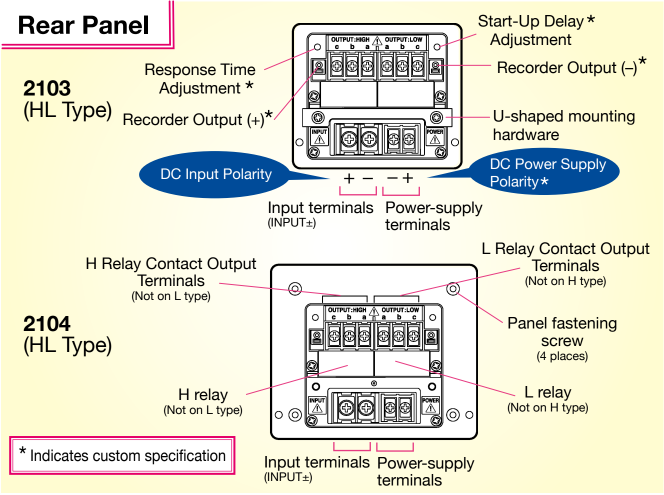
Example: For the 30 A AC case, use a CT-5MRN (with 120 A maximum primary current) as shown at the right, with 4 turns.

Meter relay type used: 5 A AC input, 30 A AC scale (CT30:5 A).



### 3. Names of Parts





H relay energizes when the input level exceeds the setting indicator (contacts a-c closed). L relay energizes when the input level falls below the setting indicator (contacts a-c closed).

## **4.Custom Specifications**

## -1.Starting Current Protection Circuit (Relay Startup Delay)

Relay energizing needs to be inhibited to allow the necessary overcurrent when starting a motor. In this case, the delay characteristic needed to inhibit relay energizing can be provided by selecting or setting a specific relay power-on delay. If the required time is more than the nominal delay (about 2 seconds) when turning on the power supply, select this custom specification. For this circuit to operate properly, the meter power supply must be configured to turn on at the same time as the motor starting relay. (This configuration is required for any device that requires overcurrent upon power-on, not just motors.)



When the starting current protection time is variable, adjust by turning the single-turn potentiometer in the hole on the back of the meter relay with a screwdriver. As there is no scale for this adjustment, adjust while testing the protection time with an actual load device. See page 5 for the adjustment location.

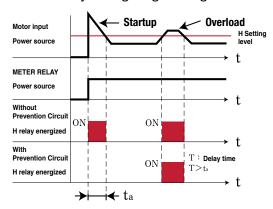
#### **Specifications**

Starting Current Protection Time Setting

- When Fixed: 5, 10, 15, 20, 30, or 60 seconds
- When Variable:

For DC input, adjustable from about 0.1 to 10 s. For AC input, adjustable from about 2 to 12 s.

#### Relay Energizing Timing Chart



## -2. Relay Response Time Setting

Standard relay energizing time is set to about 0.5 s (time constant) to suit deflection of the meter's indicating pointer. This relay energizing speed can be adjusted to be faster or slower.



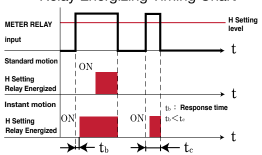
When the response time is variable, adjust by turning the single-turn potentiometer in the hole on the back of the meter relay with a screwdriver. As there is no scale for this adjustment, set while testing the response time with an actual load device. See page 5 for the adjustment location.

#### **Specifications**

- When Fixed: For DC input, fixed at 0.05 s
- When Variable:

For DC input, adjustable from about 0.05 to 1 s For AC input, adjustable from about 0.5 to 5 s For other specifications, please inquire.

#### Relay Energizing Timing Chart



**Time Constant:** The time for the relay to energize after full-scale input is applied with the set point at about 63% of full scale.

Because the time is determined by time constant, when excessive input is close to the set value, the time until the relay energizes becomes longer than the set time.

Also, larger excessive input results in shorter time to relay energizing.

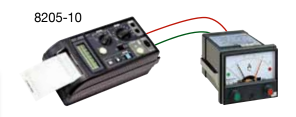
#### -3. Recorder Connection Terminals

Analog output proportional to meter input is provided. This allows recording during automatic control.



#### **Specifications**

1 volt f.s. (with 1  $M\Omega$  or more load resistance) For other specifications, please inquire.





Input and output are not isolated.

#### -4.Extended Scales

Extended scales are available to protect the meter from overcurrent during motor startup. Normally applicable only to AC ammeters.

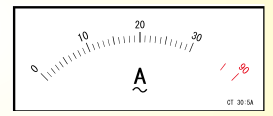
Example 1. 30:5 A AC

2X over-scale extension (for 30:5 CT ratio)

10 20 (10 30 5A

Example 2. 30:5 A AC

3X over-scale extension (for 30:5 CT ratio)





Extended and expanded scales cannot be combined.

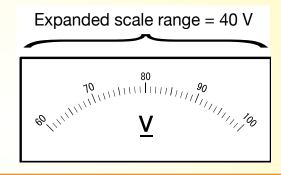
### -5.Expanded Scales

A scale can be expanded to show 40% or more of the full-scale value (except for 4-20 mA and 1 to 5 V scales).

Example. When the full-scale value is 100 V,

100×40%= 40V

For a full-scale value of 100, the reading range can be expanded to a 40 V range.





Do not expect the sensitivity of the expanded range to exceed documented specifications. Expanded and extended scales cannot be combined.

#### -6. Manually Marked Scales

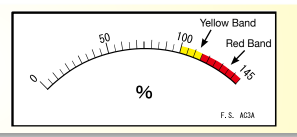
Custom scales can be marked or created by hand.

**Example:** A 3 A AC scale indicating 0 to 145%

R line present

Yellow Band: 100 to 115%

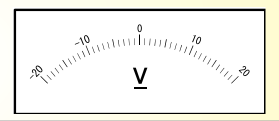
Red Band: 115 to 145%



## -7.Dual-Deflection Meters

The zero point can be positioned at the center of the scale. This is not available for AC input. The scale is not required to have regular gradations.

Example: ±20 V DC

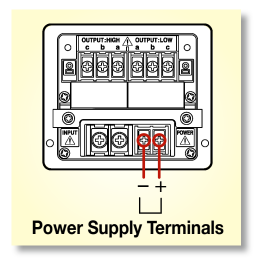


### -8. Supply Voltage

100 V/200 VAC (to be specified at the time of ordering) Other supply voltages available by special order are: 110, 120, 220, 230 and 240 V AC, and 12 or 24 V DC. For DC supply voltage, terminal polarity is as shown at the right.

Note

Please specify when ordering, because each model accepts only one supply voltage.



### -9.Miscellanea

- Meter indicator accuracy class 1.5 (2103)
- Custom scale divisions and units
- Reception indicating meter
- Rms versions of AC ammeters and AC voltmeters

These are available. Please inquire.

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