## **CONSOLE UNIT FOR DCL-33A**

# OMR-100



#### Features

OMR-100 is an exclusive console unit for the DCL-33A. This makes your monitoring system compact, with up to 10 control points, yet allows significant cost-benefit control.

#### Standard specifications

Display PV [Red 4-digit, character size: 8×4mm (H×W)]

SV [Green 4-digit, character size: 8×4mm (H×W)]

CH [Yellow 1-digit, character size: 8×4mm (H×W)]
ALM : A red LED lights when alarm output is ON.
OUT : A green LED lights when control output is ON. Indicator

: Blinks every 2 seconds if serial communication errors occur.

A red LED lights when sensor is burnt out. INITIAL: A yellow LED lights when reading a setting value.

TX/RX: A yellow LED lights during serial communication (TX).

: A yellow LED lights during auto-tuning.

Alarm output Turns ON when alarm is activated (Common to all channels).

Relay contact, 1a

Control capacity, 3A 250V AC (resistive load),

1A 250V AC (inductive load  $\cos \phi = 0.4$ )

### Serial communication

: Based on RS-485 Communication line

Communication method : Half-duplex communication start-stop synchronous

19200bps Start bit 1, Data bit 7, Communication speed Data format

Parity Even, Stop bit 1

Transmitted contents SV, Alarm setting value, OUT proportional cycle value,

OUT proportional band value, Integral time value, Derivative time value, ARW value, Manual reset value, AT value

Received contents : Transmitted contents above, Control input value,

Status flag (Output status, Overscale, Underscale, During AT)

Communication error output: Turns ON when communication errors occur.

Relay contact, 1a

Control capacity, 3A 250V AC (resistive load)

1A 250V AC (inductive load  $\cos \phi = 0.4$ )

100 to 240V AC 50/60Hz, 24V AC/DC 50/60Hz Supply voltage

(For supply voltage, the standard is 100 to 240V AC. However, when ordering 24V AC/DC, enter "1" after model name OMR-100.) Allowable fluctuation range: 85 to 264V AC, 20 to 28V AC/DC

Isolation resistance 10M Ω or greater at 500V DC

Dielectric strength Between power terminal and ground terminal

Between power terminal and communication terminal 1.5kV AC for 1minute Between communication terminal and ground terminal 1.5kV AC for 1minute

Environment Ambient temperature: 0 to 50°C Ambient humidity: 35 to 85%RH (Non-condensing)

Power consumption Approx. 5VA

Weight

Approx. 320g 48×96×100mm(W×H×D) External dimension

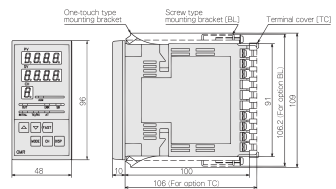
Self diagnosis, Warm-up indication, Error indication when changing Attached functions

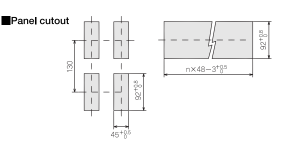
setting value, Indicated value when communication errors occur Mounting bracket [BL]: Mountable panel thickness, Within 1 to 15mm Options

Dust-proof/Drip-proof [IP]: IP54

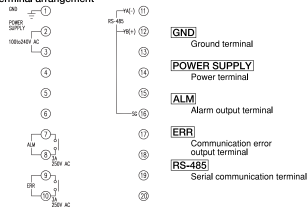
Terminal cover [TC]: Electric shock protection terminal cover

### External dimensions



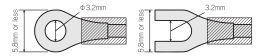


Terminal arrangement

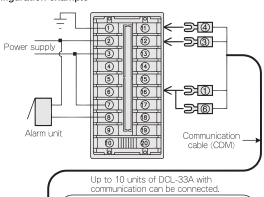


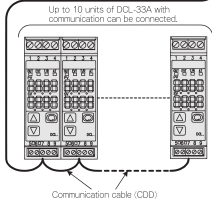
### Solderless terminal

Use a solderless terminal with isolation sleeve that fits in the M3 screw as shown below. The tightening torque should be 0.6N m to 1.0N m.



#### Configuration example





· This catalog is as of Oct. 2002, and its contents are subject to

change without notice.

If you have any inquiries, please consult us or our agency.