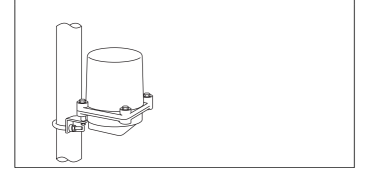
MODEL: BX-W1

#### **OUTDOOR HOUSING**

(weather-proof)

#### **Functions & Features**

• Used for outdoor installation of the lightning surge protectors, signal conditioners or alarms (See 'APPLICABLE MODELS' below)



MODEL: BX-W1[1]

## **ORDERING INFORMATION**

Code number: BX-W1[1]
 Specify a code from below for [1].
 (e.g. BX-W1/S4)

## [1] OPTIONS

Type

/S: Stainless, 3 cable conduits

/S4: Stainless, 4 cable conduits (without internal ground terminal)

### **APPLICABLE MODELS**

#### **■ Lightning Surge Protectors**

#### • 1 UNIT

[MDP series, 6-terminal type]

- RTD use (model: MDP-RB)
- Potentiometer use (model: MDP-PM)
- Self-synch use (model: MDP-JS) (and others)

[8-pin or 11-pin socket mounted]

- Power supply use (model: MA-100, MA-200)
- Power supply use (model: MAX, MAA, MAAC)
- DC power supply use (model: MDH, MDHA) (and others)

[DIN rail mounting type]

- Signal line & pulse use (model: MDM2A-24, MDM2A-65)
- For RS-485 / RS-422 (model: MDW2A-4R) (and others)

#### 2 UNITS

[MDP series, 4-terminal type]

- Signal line & pulse use (model: MDP-24-1/MDP-65-1)
- Thermocouple use (model: MDP-TC)

 Strain gauge use (model: MDP-LC) (and others)

#### **■** Signal Conditioners, Alarms

[8-pin or 11-pin socket mounted]

- Plug-in Signal Conditioners M-UNIT Series
- Plug-in Signal Conditioners K-UNIT Series
- Dual Output Plug-in Signal Conditioners W-UNIT Series
- Limit Alarms (potentiometer adj.) A-UNIT Series
- Limit Alarms (rotary switch adj.) AL-UNIT Series
- Plug-in Signal Conditioners MX-UNIT Series [DIN rail mounting type]
- Super-mini Two-wire Signal Conditioners T-UNIT Series
- Super-mini Signal Conditioners Mini-M Series
- Space-saving Dual Output Signal Conditioners Mini-MW Series
- Super-mini Signal Conditioners with LCD Display M7E-UNIT Series

(For use with other devices, consult us.)

Note 1: A DIN rail shall be prepared by customer.

Note 2: Be sure that the device you want to install within the BX-W1 is smaller than the internal dimension the outdoor housing. Certain models cannot be installed due to their shape or accessories.

Note 3: There is not internal earth terminal in 4-conduit type.

Be sure to choose 3-conduit type for 8- or 11-pin socket mounted lightning surge protectors.

## **PACKAGE INCLUDES...**

Accessory: Mounting Frame for MDP use

(model: MDP-FR)

#### **GENERAL SPECIFICATIONS**

Degree of protection: IP X3 (for upright mounting)

Material

Main body: AC4C cast aluminium alloy
Mounting bracket: SCS13 cast stainless steel

Coating: Baked coating (silver color)

Adoptable pipe: 2B (2")

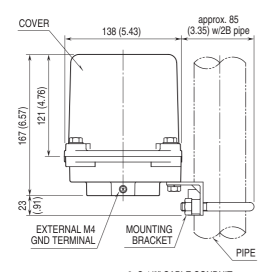
Weight: 2.5 kg (5.5 lb) including mounting

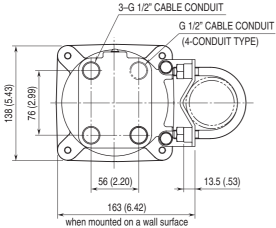
bracket and bolts

MODEL: BX-W1

## **DIMENSIONS** unit: mm (inch)

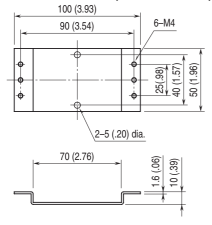
#### **■ EXTERNAL DIMENSIONS**



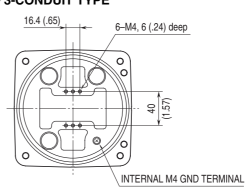


**BOTTOM VIEW** 

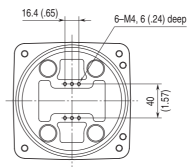
## ■ MOUNTING FRAME (for MDP Series)



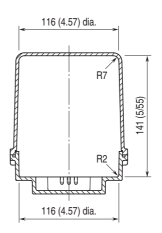
# ■ INTERNAL DIMENSIONS • 3-CONDUIT TYPE



## • 4-CONDUIT TYPE



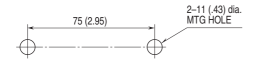
**TOP COVER REMOVED** 



MODEL: BX-W1

## PANEL CUTOUT unit: mm (inch)

## **■ SURFACE MOUNTING**



 $\Lambda$ 

Specifications are subject to change without notice.