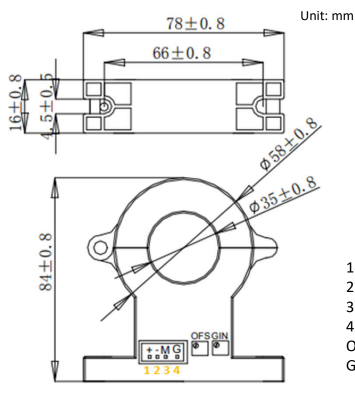
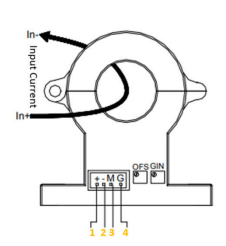
# PMC-DCT-200A-4V-A

# Appearance



# **Dimensions and Terminals**





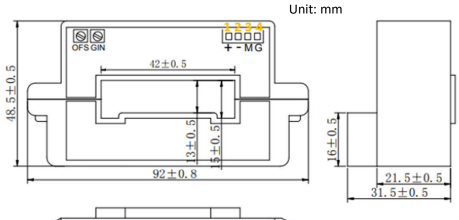
- 1 Power Supply (+)
- 2 Power Supply (-)
- 3 Signal Output (M)
- 4 Ground (G)
- OFS: Zero Adjustment
- GIN: Gain Adjustment

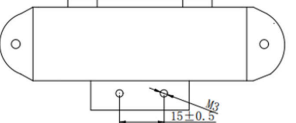
# PMC-DCT-400A-4V-A

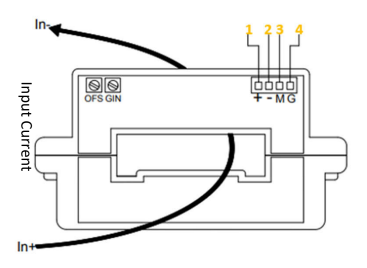
# Appearance



# **Dimensions and Terminals**







- 1 Power Supply (+)
- 2 Power Supply (-)
- 3 Signal Output (M)
- 4 Ground (G)

OFS: Zero Adjustment GIN: Gain Adjustment

# PMC-DCT-600A-4V-A

#### **Dimensions and Terminals** Appearance Unit: mm OFS GIN + - MG 4-MG OFS GIN Input Current $42 \pm 0.5$ $48.5\pm0.5$ $16\pm 0.5$ $92 \pm 0.8$ PMC-DCT-600A-4V-A $21.5 \pm 0.5$ A CODE 900 : Trupni $31.5 \pm 0.5$ Output: ±4VDC Power ±12V\*15VDC 5/N:1610240001 1 Power Supply (+) 0 0 2 Power Supply (-) 3 Signal Output (M) 4 Ground (G) OFS: Zero Adjustment GIN: Gain Adjustment

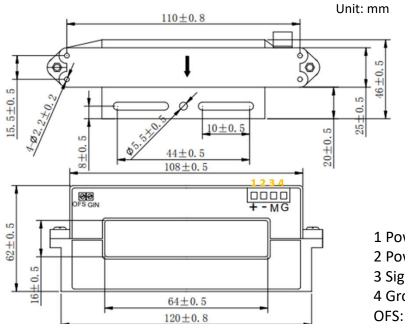
# PMC-DCT-800A-4V-A

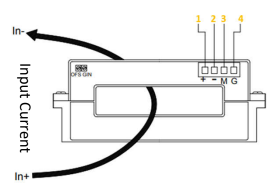
# Appearance





### **Dimensions and Terminals**





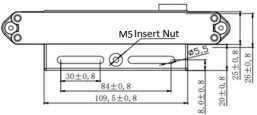
- 1 Power Supply (+)
- 2 Power Supply (-)
- 3 Signal Output (M)
- 4 Ground (G)
- OFS: Zero Adjustment GIN: Gain Adjustment

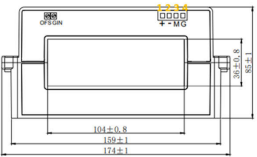
# PMC-DCT-1000A-4V-A

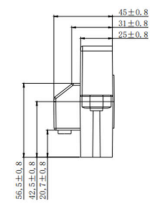
### Appearance

#### **Dimensions and Terminals**

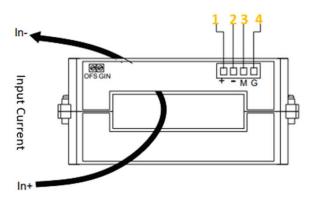








Unit: mm



- 1 Power Supply (+)
- 2 Power Supply (-)
- 3 Signal Output (M)
- 4 Ground (G)

OFS: Zero Adjustment GIN: Gain Adjustment

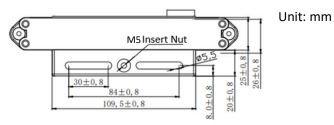
# PMC-DCT-2000A-4V-A

### Appearance

#### **Dimensions and Terminals**

OFS GIN

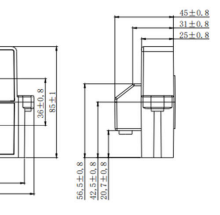


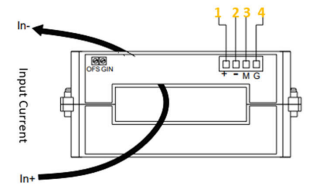


104±0,8 159±1

174±1

+ - MG





- 1 Power Supply (+)
- 2 Power Supply (-)
- 3 Signal Output (M)
- 4 Ground (G)

OFS: Zero Adjustment

GIN: Gain Adjustment