



## GT-75AP

Amplifier Unit, Panel Mount Type, PNP

**(€ :91**)

\*Please note that accessories depicted in the image are for illustrative purposes only and may not be included with the product.

# **Specifications**

Model		GT-75AP
Туре		Amplifier unit
Mounting method		Panel mount
Output		PNP output
Main unit/expansion unit		Main unit*1
Power consumption	Normal	At 12 V: 1,140 mW (95 mA) or less, At 24 V: 1,200 mW (50 mA) or less
	Power saving (Eco)	At 12 V: 600 mW (50 mA) or less, At 24 V: 840 mW (35 mA) or less
Display power	Measured value display	6-digit 7-segment LED (red)
	Other displays	2-color 13-level bar LED display (red, green), indicators (red, green)
Display range		-99.999 to 999.999
Display resolution		1 µm 0.000039"
Sampling rate		2,000 times/second
Control input	Timing/preset/bank input	Timing input: Non-voltage input (relay contact, solid state), input time: 2 ms or more  Preset/Bank input: Non-voltage input (relay contact, solid state), input time: 20 ms or more
Response time		hsp (1.5 ms) , 5 ms, 10 ms, 100 ms, 500 ms, 1 s, 5 s
HIGH, GO, LOW output		PNP open collector, 50 mA max. (30 V or less), residual voltage: 1 V or less, N.O./ N.C. switchable
Major functions		Preset, Hold, Variable hysteresis, Variable response time, Multiplier setting, Bank function (4 banks), Self-timing, Power save (eco) mode, Application mode, Calibration function, Core alarm
Rating	Power voltage	12 to 24 VDC, Ripple (P-P) 10 % or less*2
Environmental resistance	Ambient temperature	-10 to +55 °C 14 to 131 °F (No freezing)
	Relative humidity	35 to 85 % RH (No condensation)
	Vibration resistance	10 to 55 Hz, Double amplitude 1.5 mm 0.06", 2 hours in each of the X, Y, and Z directions
Material		Main body case: Polycarbonate, Key top: Polyacetal, Front sheet: Polycarbonate, Cable: PVC
Accessories		Panel mounting bracket, protective front cover, power cable, instruction manual
Weight		Approx. 110 g (: including panel mounting bracket, protective front cover, power cable)

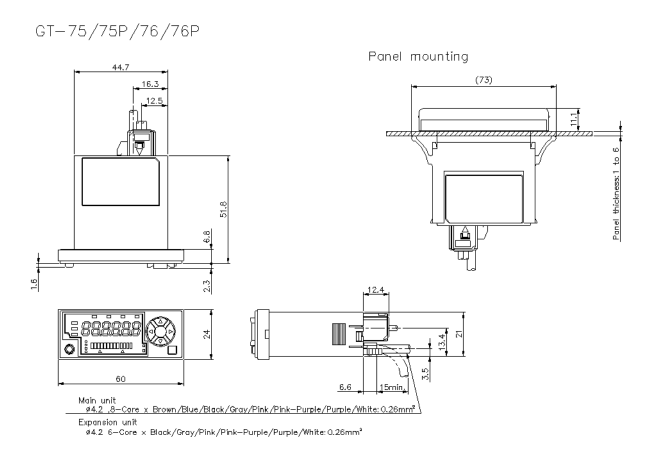
<sup>\*</sup>¹ One main unit and nine expansion units (ten in total) can be additionally installed. For additional amplifier unit installation, each output current must be 20 mA or less.

 $<sup>^{\</sup>star 2}$  If additional amplifier units are installed, the power supply voltage is 24 VDC.

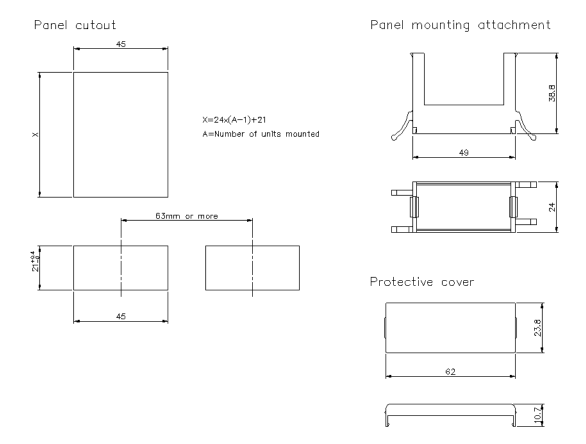


## **Dimensions**

\* Download CAD file or product manual for larger image/text and more detail.



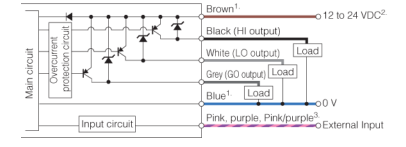




## I/O Circuit Connection diagram

\* Download CAD file or product manual for larger image/text and more detail.

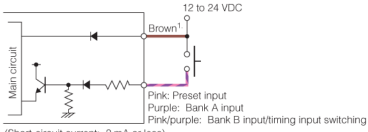
### PNP GT-71AP/72AP/75AP/76AP



- 1. Brown and blue are applicable only to main units (GT-71A/71AP/75A/75AP), not to expansion units (GT-72A/72AP/76A/76AP). The power lines for sub units are internally connected to the main unit.
- 2. At expansion, 12 VDC changes to 24 VDC.
- 3. For details on external input, see the External Input Circuit Diagram.



#### **External Input circuit**



(Short-circuit current: 2 mA or less)

1. Brown and blue are applicable only to main units (GT-71A/71AP/75A/75AP), not to expansion units (GT-72A/72AP/76A/76AP). The power lines for sub units are internally connected to the main unit.2. At expansion, 12 VDC changes to 24 VDC.3. For details on external input, see the External Input Circuit Diagram.