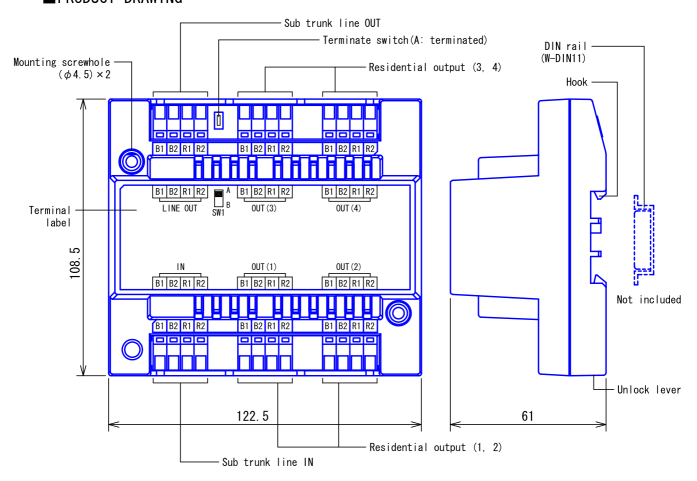
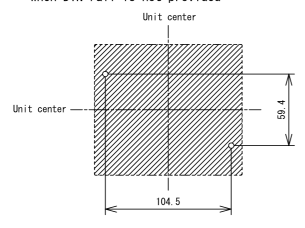
GT-4Z

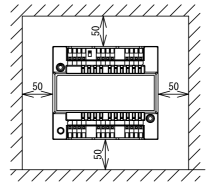
■PRODUCT DRAWING



MOUNT ING

When DIN rail is not provided





* Secure a space inside the enclosure box or between the walls for heat radiation and servicing purpose.

■WIRING DIAGRAM *1 4-way video B2 | R1 R2 junction unit A: Terminated SW1 GT-4Z LINE OUT Residential monitor station B1 B2 R1 R2 GT-2C-L etc. AEO. $8-20 \times 2$ Video Audio B1 Video B2 3 R1 | | Audio R2 Residential monitor station GT-2C-L etc. AE0. 8-2C × 2 AE0. $8-20 \times 2$ В1 B2 4 R1 R2 4-way video B2 R1 R2 B2 R1 R2 B1 B1 B2 || R1 junction unit SW1 GT-4Z -LINE OUT OUT (3) OUT (4) Residential B1 B2 R1 R2 B1 B2 R1 R2 B1 B2 R1 R2 monitor station GT-2C-L etc. AEO. $8-20 \times 2$ GT-VBC GT-BC В1 B2 AE0. $8-2C \times 2$ 2 R1 Residential monitor station R2 GT-2C-L etc. Sub trunk line AE0. $8-20 \times 2$ (to: GT-BC & GT-VBC) B1 B2 1

*1. On each Sub trunk line, terminate the last GT-4Z (Set SW1 to A pos.), when its LINE OUT terminals remain vacant.

R1 R2

- *2. The last GT-4Z unit only is available to connect the fifth Residential monitor station (GT-2C-L). (In this case, set SW1 to B pos.)
- *3. GT-2C-L is available only to connect to Sub trunk line, GT-4Z used, never on the one, Monitor-to-Monitor wired.

■ RESTRICTIONS

- Trunkage capacity: Up to 6 units GT-4Z may be connected per Sub trunk line.
- Distance is up to 150m away from GT-VBC to the farthest Residential monitor station.

FUNCTIONS

• Distributes in 4 ways audio, video & data signals from Bus control unit(GT-BC) & Video Bus control unit(GT-VBC).

■ SETTING

• Terminating the last GT-4Z unit. (Put SW1 to A position.)