## SWITCH BOARD

Note: For operation of the units, refer to the $\mathrm{N}-8000$ series operating instructions.

## 1. GENERAL DESCRIPTION

The RS-142 is a switch board to be connected to the 2-Core Shielded Substation Interface Unit. You can make desired switch panels to meet intended purposes by combining the RS-142 with the separately prepared operation panel having 2 switches to be used as call buttons.
The RS-142 features handset conversations by using the RS-141 indoor-use Option Handset in combination.

## 2. CONNECTIONS

### 2.1. When the Option Handset Is Not Used



Note
Cut out the unused Wire (purple) to avoid short-circuiting.

### 2.3. When the Option Handset Is Used in Combination

Substation interface unit


## 3. INSTALLATION

### 3.1. Switch Board Installation

### 3.1.1. Dimensional diagram



### 3.1.2. When Making the Switch Panel to Be Combined with an Electrical Box

Put the RS-142 in the YC-801 Flush-mount box mounted in the wall.
Then, connect the cables from RS-142 to the switches mounted on the operation panel separately prepared.


## Note

When using the PA paging function, keep the switch panel as far away from the PA paging speaker as possible to avoid acoustic feedback.

### 3.2. Option Handset Installation

Mount the option handset to an electrical box mounted in the wall.


## Accessory screws

The RS-141 comes with 2 types of screws: M4 x 25 and UNC No. 6-32 x 18.
For the electrical box provided with unified threads, use the UNC No. 6-32 x 18.

## 4. SPECIFICATIONS

| Call Button Wiring | 4 cables (for 2 momentary switches) |
| :--- | :--- |
| Wiring | 2-core shielded cable |
| Transmission Range | $500 \mathrm{~m} / \varnothing 0.5 \mathrm{~mm}$ (AWG24), $800 \mathrm{~m} / \varnothing 0.65 \mathrm{~mm}$ (AWG22), |
|  | $1300 \mathrm{~m} / \varnothing 0.9 \mathrm{~mm}$ (AWG19) |
| Operating Temperature | 0 to $+40^{\circ} \mathrm{C}$ |
| Weight | 30 g |

