

INSTALLATION MANUAL

SUBSTATIONS

RS-450 RS-460 RS-470

Thank you for purchasing TOA's Substation.

Please carefully follow the instructions in this manual to ensure long, trouble-free use of your equipment.

Note: For operation of the units, refer to the N-8000 series operating instructions.

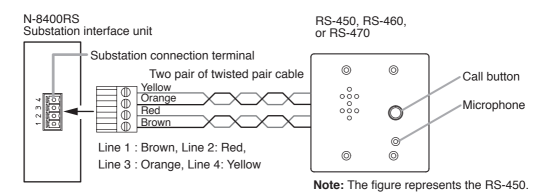
1. GENERAL DESCRIPTION

The RS-450, RS-460, RS-470 are substations to be connected to the N-8400RS Substation Interface Unit. The RS-450 features indoor design, the RS-460 robust indoor design, and the RS-470 robust design with Dust/Water Protection Conforming to IP54 level.

Warning

This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

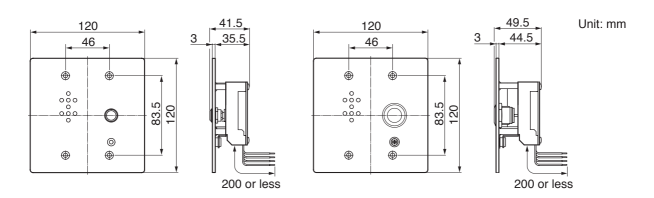
2. CONNECTIONS



3. INSTALLATION

[RS-450 dimensional diagram]

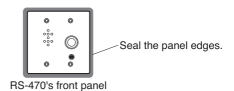
[RS-460/470 dimensional diagram]



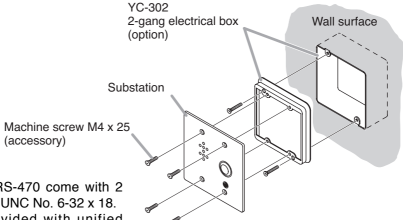
Mount the substation to the YC-302 2-gang electrical box mounted in the wall.

Notes

- When using the PA paging function, keep the station as far away from the PA paging speaker as possible to avoid acoustic feedback.
- When installing the RS-470 at outdoor or locations where it gets wet with water, tightly seal the panel edges. Besides, provide a weep hole at the underside of the mounting box to permit water to drain off.



[In-wall mounting using an electrical box]



Accessory screws

The RS-450, RS-460, and RS-470 come 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.

Note: This figure represents the RS-460/470.

4. SPECIFICATIONS

| Model No. | | RS-450 | RS-460 | RS-470 |
|-----------------------|-------------|---|-----------------------------------|--------|
| Call Button | | Momentary (Emergency call: Press twice within 400 ms.) | | |
| Rated Input | | 1 W | | |
| Internal Speaker | | Cone-type | | |
| Internal Mic | | Electret condenser type | | |
| Wiring | | Twisted pair cables (2-pair) | | |
| Transmission Range | | 1000 m/ø0.5 mm (AWG24), 1500 m/ø0.65 mm (AWG22), | | |
| | | 2000 m/ø0.9 mm (AWG19) | | |
| Operating Temperature | | -10 to +50°C (Temperature range not to freeze the speaker and switch) | | |
| Housing Protection | | _ | BS EN62262: 2002: IK02 equivalent | |
| Dust/Water Protection | | _ | | IP54 |
| Finish (P | anel) | Stainless steel, hairline | | |
| (C | all button) | Resin, black | Metal, silver | |
| (Circuit board) | | (RS-470 only) Weather-resistant coating | | |
| Dimensions (w) (h) | | 120 mm | | |
| | | 120 mm | | |
| | (d) | 41.5 mm | 49.5 | mm |
| Weight | | 510 g | 540 g | 550 g |
| Accessory | | No. 6-32 UNC x 18 4, Machine screw M4 x 25 4 | | |
| Applicable Box | | 2-gang electrical box: YC-302 (option) | | |

Traceability Information for Europe (EMC directive 2004/108/EC)

Manufacturer:

TOA Corporation

7-2-1, Minatojima Nakamachi, Chuo-ku, Kobe, Hyogo, Japan

Authorized representative: TOA Electronics Europe GmbH Suederstrasse 282, 20537 Hamburg, Germany



URL: http://www.toa.jp/