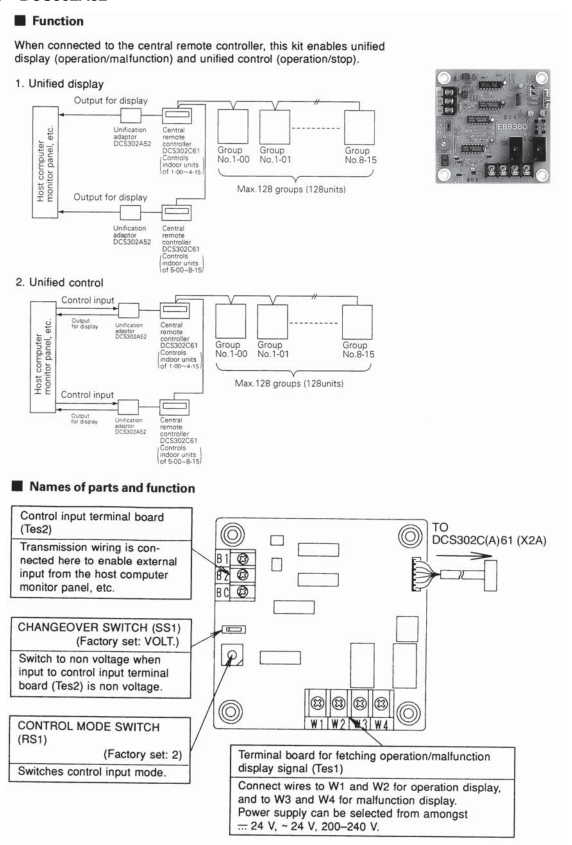
20. Unification Adaptor for Computerized Control

20.1 DCS302A52

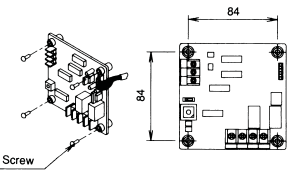


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Installation

- Securely install the adaptor inside the electric panel box (field supplied) with the 4 attached screws.
- Install the adaptor in a place within 5 m from the central remote controller to enable cable connection



NOTE

- 1. Do not damage the PC board with your screwdriver, etc.
- 2. Install the adaptor inside an electric panel box to protect from electromagnetic waves and dust.

■ Electric wiring work and initial setting

First, wire between the indoor and outdoor units, and between each unit and the power supply source. Then, wire between the indoor unit and remote controller. Finally, check operation is normal.

- For details, refer to the installation manuals for the indoor and outdoor units.
 Next, wire between the indoor unit and the central remote controller. Then, wire the central remote controller to the power supply source and make the necessary settings. Finally, check operation is normal.
 - For details, refer to the installation manual for the central remote controller.

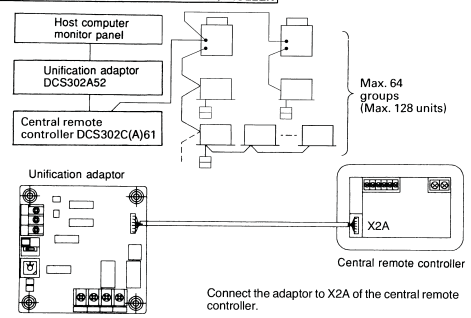
Wire between the unification adaptor for computerized control and the central remote controller.

Refer to WIRING TO THE CENTRAL REMOTE CONTROLLER

Set the CHANGE OVER SWITCH and CONTROL MODE SWITCH. And, wire to the host computer monitor panel or other external input device.

Refer to WIRING TO EXTERNAL INPUT DEVICES .

WIRING TO THE CENTRAL REMOTE CONTROLLER



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WIRING TO EXTERNAL INPUT DEVICES

(Wire specifications)

0.75 - 1.25 mm² gauge sheathed vinyl cord or cable (2-wire)

Max. length: 150 m

1. Control input (Unified operation/stop)

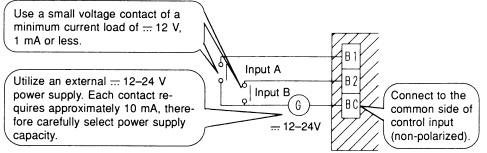
Wire as explained here following, depending on whether input carries a voltage (VOLT.) or not (NON VOLT.).

1) Input with voltage

Set the CHANGE OVER SWITCH(SS1) to VOLT.. (Factory set: VOLT.)



The ■ mark indicates switch position.

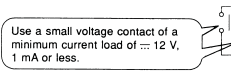


2 Input with non voltage

Set the CHANGE OVER SWITCH to NON VOLT.. (Factory set: VOLT.)



The ■ mark indicates switch position.





Control mode can be selected from input A and B at this switch on the PC board adaptor.

(Factory set: 2)

Input A

Input B



1 For normal operation by input A

Position	Input A	
2	OFF → ON: Unified operation	
	ON → OFF: Unified stop	

- * Input B can be disregarded.
- ② For instantaneous operation by input A and B (Use an instantaneous input of 400 msec or more at ON time.)

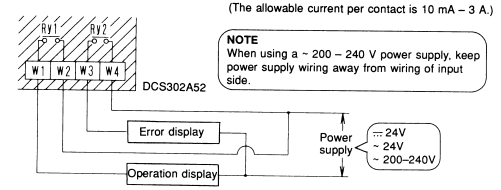
Position	Input A	Input B
3	ON: Unified operation	ON: Unified stop

3 Do not set the switch to position 1. This switch can be set at any time.

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3. Fetching the display signal

Terminals W1 – W4 are non voltage contacts used in normal operation to output operation display (W1 and W2) and malfunction display (W3 and W4) signals.



Output conditions are indicated as below.

When Ry1 and Ry2 are OFF	When only Ry1 is ON	When only Ry2 is ON
All indoor units are stopped.	No error has occurred with the indoor units, and at least 1 unit is operating.	At least 1 unit has stopped operating due to malfunction, or a communications error has occurred between the central remote controller and the indoor unit.

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