To ensure safe use, be sure to read these precautions together with the general precautions.

Feel free to contact the Customer Service Center if you have any questions.

Precautions for Use

•Check the product specifications before use.

•Use the appropriate product mounting method (ensuring insulation distance) and connecting wires in accordance with the working voltage and current. Also make sure that necessary insulation distances are secured between the wires to be connected and adjacent poles, mounting panels, and other products.

- •Note that products are for indoor use and cannot be used outdoors.
- ●While soldering, be sure not to apply a load to the terminal.
- ●Do not apply load or tension to the terminals after wiring. Also, do not pull on connected wires.
- •Do not touch parts receiving power during use (while voltage is applied).
- ●The S series (AC outlets) products are designed to be incorporated into general equipment.
- If a plug to be coupled with the S series has any dirt, such as rust, on it, a contact failure may occur, resulting in serious accidents, such as abnormal heat generation or burn damage. Do not use such plugs.
- •The S series may cause a tracking accident if dust or foreign matter adheres to the plug socket and it is exposed to moisture. Remove the plug and clean it regularly.
- •When a product is energized while coupled with another part, do not connect or disconnect the product while the power is on. Also, when inserting and removing it, be sure to keep it straight without twisting it.
- •When handling C series (clips), securely pinch the pin or screw head to which the product is to be connected in order to prevent it from coming off during use.
- ●When handling C series (clips), be careful not to get your fingers caught.
- •Do not apply excessive force to the BU series.
- •Note that due to the transferability of rubber, rubber may stick to surfaces that are in contact with products containing rubber.
- Additives to raise the performance of rubber are added to some products containing rubber; the additives may ooze out and form white deposits under certain conditions.
- •Cord bushings and rubber bushings are not designed to hold cords. Do not apply tension to the cords. Also when handling cord stoppers, note that applying excessive tension to cords may lead to displacement or breakage, or the cord stoppers themselves may come off.