



Removing charge and dust of a relay

OUTLINE / PREVIOUS

Customer: Relay manufacturer

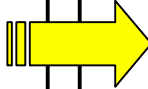
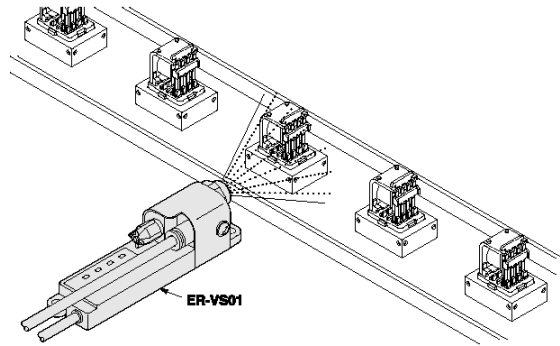
Machinery: Relay manufacturing machinery

Static charge and dust are removed to prevent dust attachment at the contacting point in the process of manufacturing relay and switch.

PROBLEM

Charge remover is required which removes charge and dust even at the complicated structure of a relay or a switch.

SOLUTION



MODEL / HOW TO

ER-VS01 ER-VAS

Shower nozzle type **ER-VAS** is adopted which widely blows high flow ionized air.

BENEFIT 1

High flow air

High flow air can be blown, which is effective on dust removal of a relay or a switch.

BENEFIT 2

Discharge indicator incorporated

ON/OFF status of discharge can be visually confirmed with LED indicator. Discharging stopped while power is ON. – Such troubles can be prevented from happening.

BENEFIT 3

Static Control Device



AUTOMATIC ASSEMBLY