

Simple tips and kinds of fault diagnosis / Character display



If the chip is reset due to shock, noise, and sparks it appears while residual noise, it can be back to normal, but if receiving the message of ER1 continuously due to damage of the device, A/S is required.



If the sensor circuit is shorted or measured temperature range beyond the limits, or left behind short error for a long time, the sensor will be damaged. Therefore, if message S-E appears, check the sensor (short, etc.,) or not exceeded the temperature range.



Disconnection of the sensor's line, bad connection of contact area(terminal, etc). It can be occurred to the broken sensor devices, such as caused by shock. Therefore, if O-E message appears, check the sensor's line(scratched-line, etc), terminal region of the sensor, and damage on the rod region. Otherwise, A/S is required.



In this case, it's not fault on the product, the model name can be shown during the first loading when ON(depending on model name), as may appear continuously when irreguiar power up, and the above display will be disappeared if the correct power.



Displayed depending on model name.

