

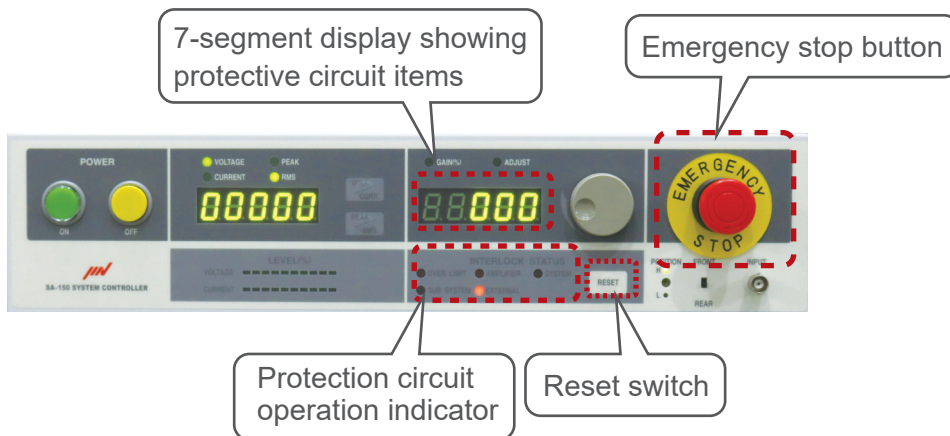


# OSC.0 causes and methods of investigation

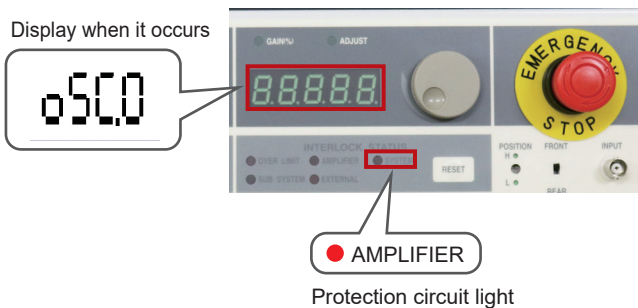
## Description

If the protection circuit is activated, here are possible causes and how to deal with them.

<b>Description</b>	When the protection circuit is activated, the buzzer sounds, the protection circuit activation indicator on the power amplifier system controller (SA-150) lights up, the protection circuit item is displayed on the 7-segment display, and the equipment automatically stops.
<b>Target series</b>	i-series/J-series /K-series



## Error cause and remedy



<b>Error</b>	During signal input
<b>Cause</b>	<ol style="list-style-type: none"> <li>1. Signal is being input during power off</li> <li>2. Vibration controller output abnormal</li> </ol>

If the "POWER-ON" switch of the system controller (SA-150) is pressed while the output signal of the vibration controller is output (in the case of K2, the "Start Vibration" button is pressed), an OSC.0 error occurs. Stop the output of the vibration controller, start the system controller (SA-150), make it ready for operation and then "Start Vibration".

When using external equipment, also stop the output of the external equipment and start the system controller (SA-150) before outputting the output signal.

If the problem cannot be resolved, the vibration test system may be faulty. Please contact the IMV Service Centre.



Inquiries