

# Inverter Model Selection Guide for the Three Phase and Synergy Inverters SE-SIN, SE-DBL and SE-TRI

This guide is intended to assist users in selecting the appropriate inverter model and identifying the correct inverter model labels for their specific application.

## → Inverter model Selection guidelines:

1. Open the SolarEdgeGo application on your mobile device.
2. Select the appropriate inverter model from the app's drop-down menu.



### NOTES

The selected inverter model must match the approved project plan set and installed OCPD devices.

After confirming the inverter model in the application, only the SolarEdge support team can modify the inverter model.

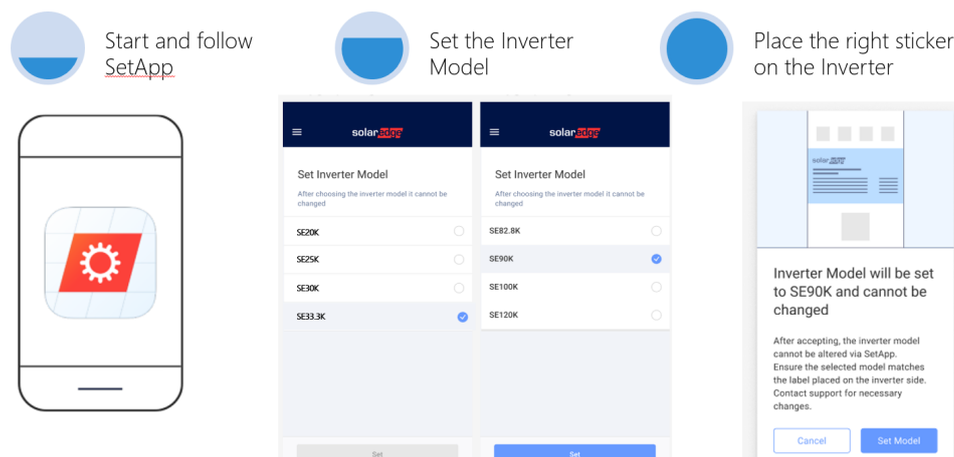
3. Verify that the correct inverter model label is affixed on the inverter.

The correct inverter model label may already be affixed to the inverter. If not, it is packed separately in the inverter box.

For SE-SIN, SE-DBL and SE-TRI inverters, the inverter model labels are pre-affixed:

- SE-SIN P/N → Factory fixed model label on the inverter: SE33.3K
- SE-DBL P/N → Factory fixed model label on the inverter: SE66.6K
- SE-TRI P/N → Factory fixed model label on the inverter: SE100K

For all other inverter models, the inverter model label is not pre-affixed and can be found inside a nylon bag placed within the inverter box.



### IMPORTANT

The correct inverter model label shall be placed at the same location as the existing model label on the inverter, and shall not be placed elsewhere, especially on removable parts. Ensure that the label is properly attached so that it does not curl at the edges and corners.