Growatt

RCD Selections for Growatt inverters

Residual Current Device (RCD)

All Growatt inverters integrated an all-current-sensitive residual-current device(RCD),

the RCD monitors AC and DC residual currents. There are 2 trip thredholds for the

RCD as required by VDE 0126-1-1, sudden residual current≥30mA will cause inverter

disconnect from grid, and slow rising residual current ≥ 300mA will also cause

inverter disconnect from grid.

External RCD device

An external RCD is required in some countries, Growatt suggest to use a Type A

RCD and have an operating current between 100mA to 300mA. For inverter power

rating above 15kW, we suggest to use RCD above 300mA.

Note:

For Multiple inverters, one RCD for each inverter is required.

An RCD of 30mA may easy trip due to capacitive leakage currents occurring during

operation.