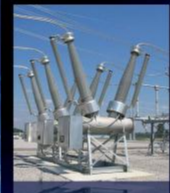
# Enabling Energy's Future™











# BMOD0006Mounting sketch for stacking of BMOD0006

Laurent Gisler 21.11.2012

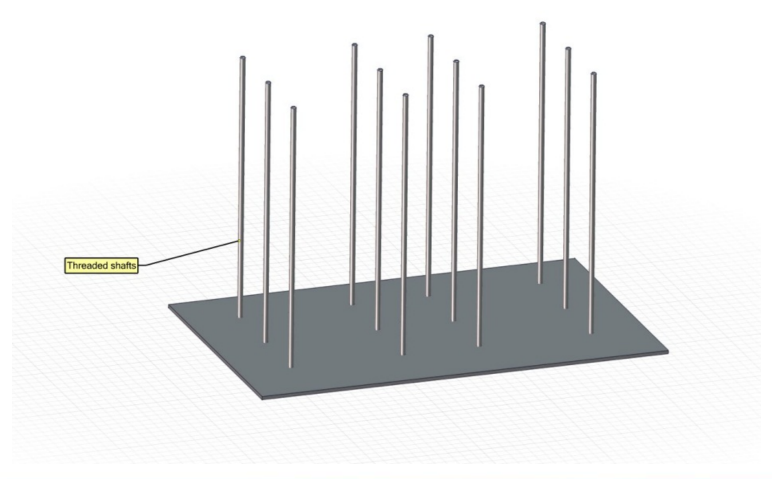




Note: this arrangement has not been "Shock & vib." tested



• Mounting plate with 12 threaded studs





- Place the module onto the studs and place to the spacers
- Spacer + washer **Repeat the operation for** the 2<sup>nd</sup> and 3<sup>rd</sup> modules Maxwell



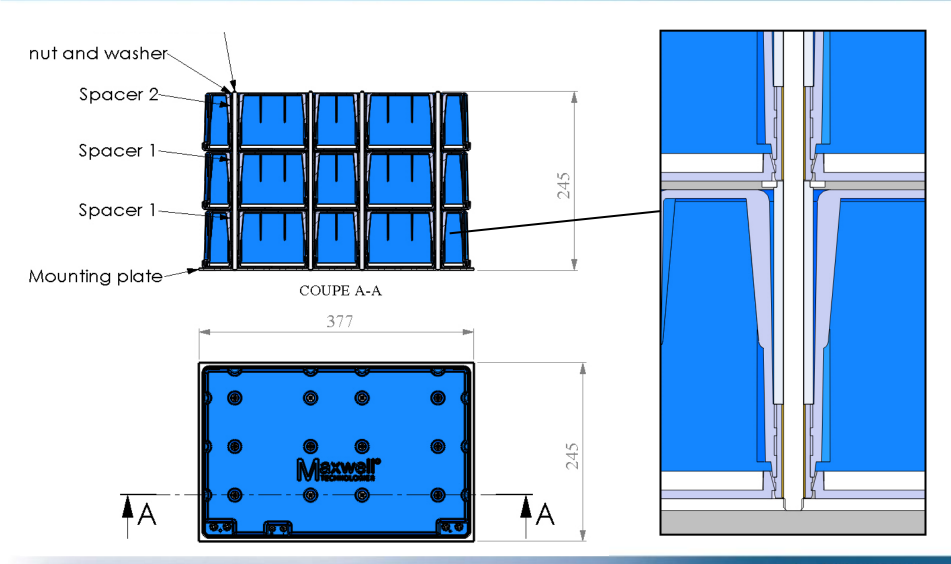
• On the top, place the spacers (shorter spacer), washers and nuts to tight the assembly







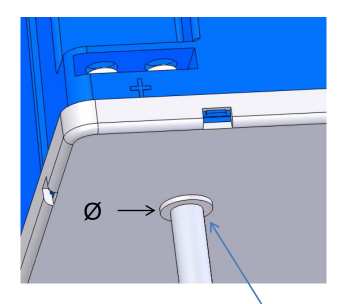
#### Sectional view of the stacking

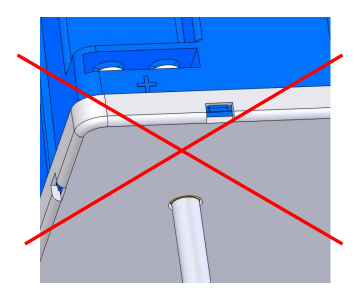




## Support of the module

Important thing about the spacer





The "spacer" must support on both plastic housing and metal insert.

The minimum diameter of the support is 16 mm

