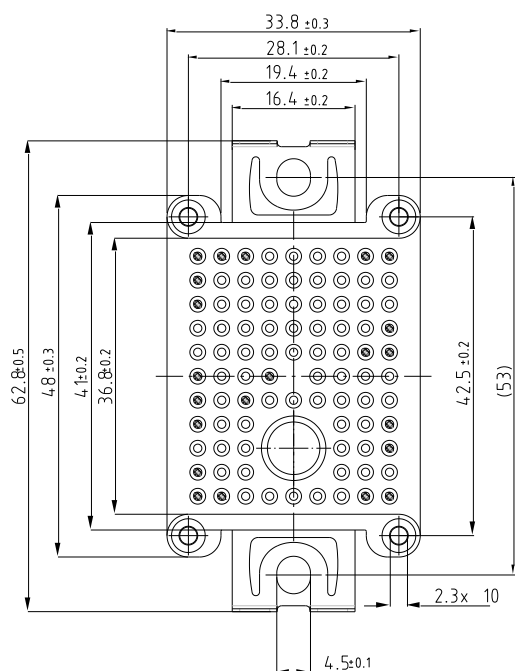
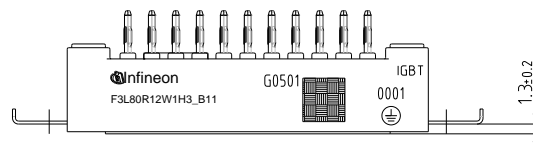
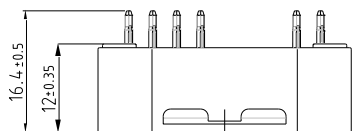
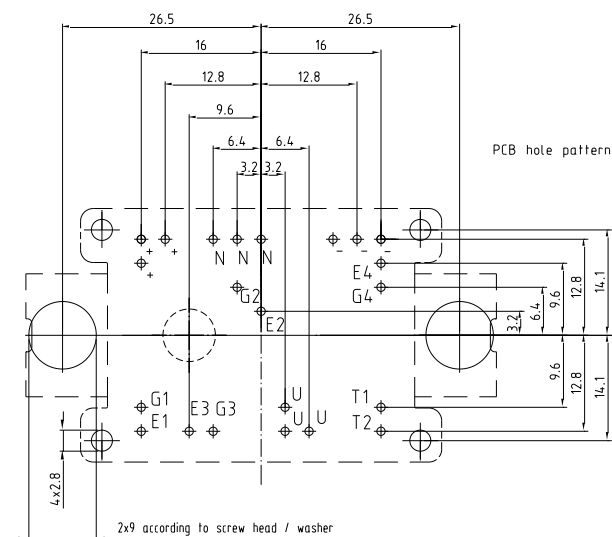


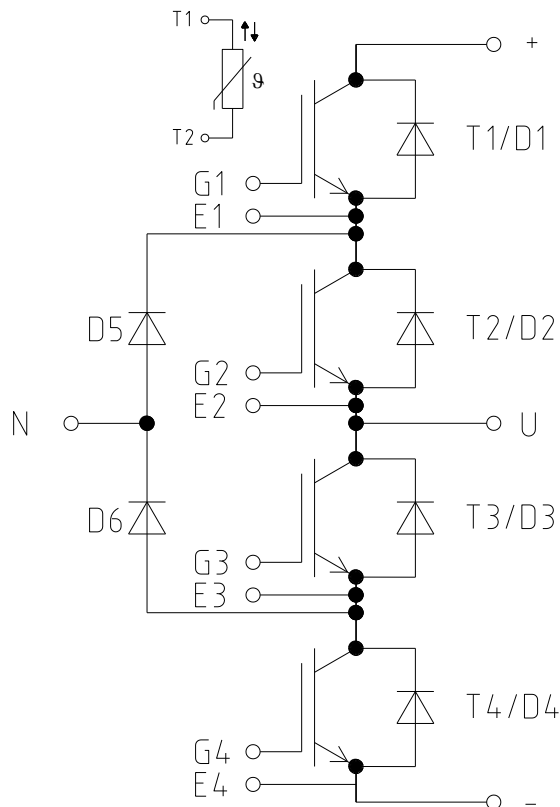
## Package outline EasyPACK module AG-EASY1B-2-1



- Pin-Grid 3.2mm
- Tolerance of PCB hole pattern  $\oplus \phi 0.1$
- Hole specification for contacts see AN 2009-01:  
Diameters of drill  $\phi$  1.15mm  
and copper thickness in hole 25-50µm



# Circuit diagram F3L30R06W1E3\_B11



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