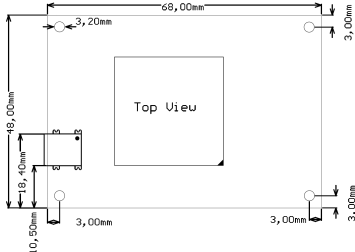
TE0320 Technical Specification

Dimensions

Module size: 68.0 mm x 48.0 mmMinimum height: 6 mm

· Mating height: 7 mm

All dimensions are shown in mm.



Dimensional drawing, TE0320

TE0320 can reach a minimum vertical height of about 6 mm if push buttons and USB receptacle are not assembled.

Two mated standard TE0320 connectors have a nominal mated height of 6.0 mm. Processing conditions and solder paste thickness affects such height, resulting in an effective mating heights of 7.0 mm. Therefore the recommended stand-off (distance bolts) height is 7 mm.

TE0320 has 4 mounting holes, one in each corner. The module can be fixed by screwing M3 screws (ISO 262) into a carrier board through those mounting holes.

Weight

TE0320 weighs about 25 g.

Power Supply

The recommended supply voltage is 5.0 V.

Temperature Ranges

Commercial grade modules	All parts are at least commercial temperature range of 0°C to +70°C. The module operating temperature range depends on customer design and cooling solution. Please contact us for options.
Industrial grade modules	All parts are at least industrial temperature range of -40°C to +85°C. The module operating temperature range depends on customer design and cooling solution. Please contact us for options.