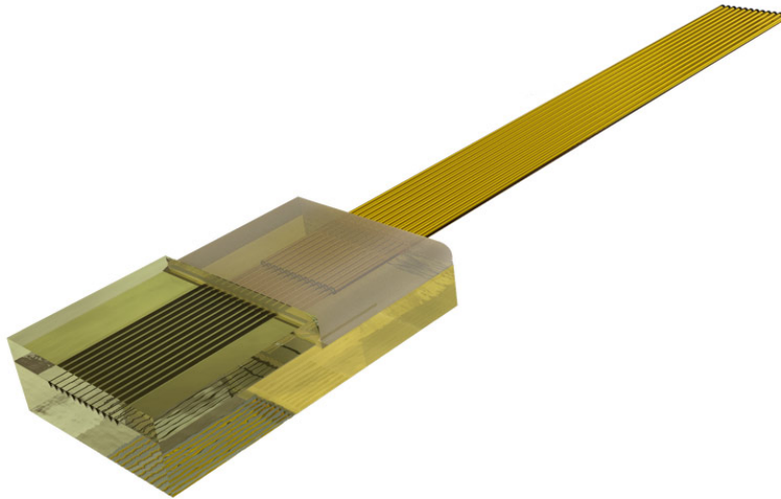


HT (260) High Temperature Fiber Array



MEISU's high temperature resistant fiber array is assembled with fibers of special high-temperature coating and special epoxy, thus to ensure the whole assembly can survive 260°C and capable of going through reflow oven.

HT(260°C) Fiber Array Feature

Fiber count: 1, 2, 4, 8, 12, 24, 32

High-temperature Resistant fiber and glue

Glass V-grooved base and Lid

Fiber Type: SM, MM, PM

How It Works

High temperature resistant fiber array's structure is actually the same with the structure of the traditional [v groove fiber array](#) (/products/linear-fiber-array/). But the high temperature resistant fiber array is assembled with special epoxy, special fiber(with high temperature coating) and high temperature connectors, which makes it survivable up to 260°C. Therefore, capable of standing reflow soldering temperature, this existing high temperature resistant fiber can greatly improve the packaging efficiency of photonics optic module.

