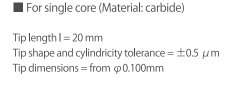
Molded core pins and guide pins for optical fiber connectors (integrated processing)



Tip length I = 30 to 40 mm (Effective length approximately 20 mm) Dimensions = φ 0.7010 mm etc. Dimensional tolerance = \pm 0.1 μ m

■ Mold guide pin (Material: carbide, SKH)



■ For multi-core (Material: carbide, SKH)

Tip length I = 4 to 5 mm Tip shape and cylindricity tolerance = $\pm 0.1 \ \mu$ m Tip dimensions = from $\varphi 0.08$ mm

Mating pins for optical fiber connectors

■ For MT type

Precision (tolerance) Example: $\pm 0.5 \, \mu \, \mathrm{m}$ \oplus (Range) $0.5 \, \mu \, \mathrm{m}$ \oplus $\pm 0.15 \, \mu \, \mathrm{m}$ \oplus $\pm 0.1 \, \mu \, \mathrm{m}$





■ For MT-RJ type

Flanged



