### Mold cavity temperature sensor MMTK-01



2024/02/28

#### **Features**



- Specialized temperature sensor for integrated mold sensing system.
- Uses a thermocouple sensor wih the tip expose close to or inside the cavity to enable dynamic monitoring of temperature variations crresponding to resin behavior.
- The sensor has a small sized, 1 mm diameter tip, enabling it to be mounted even in tight target locations.
- Special tool is required in inserting and detaching the sensor into / from the mold cavity.

# **Specification**

Specification name	Specification contents
Thermocouple type	К
Compatible standards	JIS C 1602-1995 Class 1(1TC-90)
Tolerance	±1.5℃
Operating temperature range	Up to 400℃ (sensor) Up to 200℃ (Cable and connector)
Storage temperature	Up to 80℃
Cable	φ1.5, 1 200 mm
Connector type	MTP-K-M-ROHS (OMEGA)
Accessory	Sensor fixing spacer, Cable fixing tube (5) pieces

## **Options**

Dadiastad datashina taal AOII NAMTI/ O1

Sensing Devices > Integrated mold sensing system

# Mold cavity temperature sensor MMTK-01



2024/02/28

Dedicated detacning tool AUH-MIMIK-U1