



Food cooking machine series 食物料理机系列



Type: TXW-103

Features:
Temperature sensor epoxy encapsulated with aluminum component.

Applications:
Food cooking machine.

Temperature Range:
-30°C ~ 125°C

Thermal time constant:
Approx. 5sec. (on hot plate)

类型: TXW-103

特点:
异形铝外壳结构环氧树脂封装温度传感器。

用途:
食物料理机。

使用温度范围:
-30°C ~ 125°C (传感器表面)

热时间常数:
约5秒 (热平板)



Type: TXW-104

Features:
Temperature sensor epoxy encapsulated with stainless steel housing.

Applications:
Food cooking machine.

Temperature Range:
-30°C ~ 125°C

Thermal time constant:
Approx. 3sec. (in liquid)

类型: TXW-104

特点:
异形不锈钢结构环氧树脂封装温度传感器

用途:
食物料理机。

使用温度范围:
-30°C ~ 125°C

热时间常数:
约3秒 (液体内)



Type: TXW-105

Features:
Temperature sensor composed by screw type aluminium tube and screw type plastic clip. Good sealing. Water proof and good sensitivity.

Applications:
Food cooking machine.

Temperature Range:
-30°C ~ 150°C

Thermal time constant:
Approx. 3sec. (on the surface)

类型: TXW-105

特点:
螺纹式铝管与螺纹式塑胶扣相结合的温度传感器。密封性好,防水。反应灵敏。

用途:
食物料理机。

使用温度范围:
-30°C ~ 150°C

热时间常数:
约3秒 (发热体表面)