

Product Image	Model & Name	Partial Technical Specifications
	<p>PPM-TC1CB Weighing and force measuring instrument</p>	<p>Display Mode: 5-digit LED display (-19999~45000) Measurement and Control Speed: 10 times/second Accuracy: 0.05 level Alarm Output: Optional function 2-point relay output Transmission Output: Optional function 4~20mA, 0~20mA 0~5V, 1~5V, 0~10V Communication Output: Optional RS485, RS232 External Power Supply: 10V±2% Power Supply: 100~240VAC Working Temperature: -10°C~+50°C Relative Humidity: 35~85%RH, no condensation Dimensions: 160×80×125, 96×48×82 Opening Size: 152×76, 92×45</p>
	<p>PPM-TC1CB6 Weighing and force measuring instrument</p>	<p>Display Mode: Dual 5-digit LED display (-19999~99999) Measurement and Control Speed: 15, 120, 240, 480, 960, 1920 Times per second optional Accuracy: 0.05 level Alarm Output: Optional function: 2-point/4-point relay output Transmission Output: Optional function 4~20mA, 0~20mA 0~5V, 1~5V, 0~10V Communication Output: Optional RS485, RS232 External Power Supply: Optional 10V, 5V Power Supply: 100~240VAC, 24V Working Temperature: -10°C~+50°C Relative Humidity: 35~85%RH, no condensation Dimensions: 96×48×82 Opening Size: 92×45</p>
	<p>PPM-TC1CB5 Weighing and force measuring instrument</p>	<p>Display Mode: 6-digit LED display (-199999~999999) Measurement and Control Speed: 15, 80 times/second Accuracy: 0.05 level Alarm Output: Optional function: 2-point/4-point relay output Transmission Output: Optional function 4~20mA, 0~20mA 0~5V, 1~5V, 0~10V Communication Output: Optional RS485, RS232 External Power Supply: 10V±2% Power Supply: 100~240VAC Working Temperature: -10°C~+50°C Relative Humidity: 35~85%RH, no condensation Dimensions: 160×84×110, 96×49.5×162 Opening Size: 152×76, 92×45</p>

Product Image	Model & Name	Partial Technical Specifications
	<p>PPM-TC1CW Single channel digital display</p>	<p>Display Mode: Dual 4-digit LED display (-1999~9999) Measurement and Control Speed: 10 times/second Accuracy: 0.2 level Input Signal: Thermal resistor, thermocouple current signal, voltage signal Alarm Output: Optional function: 1~4 relay outputs Transmission Output: Optional function 4~20mA, 0~20mA 0~5V, 1~5V, 0~10V Communication Output: Optional RS485, RS232 External Power Supply: Optional 24V, 12V Power Supply: 100~240VAC, 24V Working Temperature: -10°C~+50°C Relative Humidity: 35~85%RH, no condensation Dimensions: 160×80×125, 80×160×125, 72×72×75 Opening Size: 152×76, 76×152, 68×68</p>
	<p>PPM-TC1CEW High-precision single-channel digital display</p>	<p>Display Mode: 6-digit LED display (-99999~99999) Measurement and Control Speed: 10~400 times/second Accuracy: 0.05 level Input Signal: Thermal resistor, thermocouple current signal, voltage signal Alarm Output: Optional function: 1~4 relay outputs Transmission Output: Optional function 4~20mA, 0~20mA 0~5V, 1~5V, 0~10V Communication Output: Optional RS485, RS232 External Power Supply: Optional 24V, 12V, 10V Power Supply: 100~240VAC, 24V Working Temperature: -10°C~+50°C Relative Humidity: 35~85%RH, no condensation Dimensions: 160×80×125, 196×48×82 Opening Size: 152×76, 92×45</p>
	<p>PPM-TC1C6 Single channel thermal display</p>	<p>Display Mode: 4-digit LED display (-1999~9999) Measurement and Control Speed: 5 times/second Accuracy: 0.5 level Input Signal: Thermal resistor, thermocouple current signal, voltage signal Alarm Output: Optional function: 1~4 relay outputs Transmission Output: Optional function 4~20mA, 0~20mA 0~5V, 1~5V, 0~10V Communication Output: None External Power Supply: 24V Power Supply: 100~240VAC, 24V Working Temperature: -10°C~+50°C Relative Humidity: 35~85%RH, no condensation Dimensions: 160×80×125, 96×96×76, 96×48×82 Opening Size: 152×76, 92×92, 92×45</p>

CONTACT US

www.cspmsensor.com

Address: No. 188, Huanbao Road, Yuhua Zone, Changsha, Hunan, China

E-mail: info@cspmm.com

Mobile | Wechat | WhatsApp: +86 19118913383