

M500K

Manual Call Point (Addressable)

The new System Sensor FlashScan Addressable Manual Call Point (MCP) is designed to be used as a 300P Series component of PTW-3300 and PTW-3300SFire Control Systems using FlashScan mode analogue addressable devices. Resettable button is applied to allow repeatable operation.

Specifications

- ullet Operating Voltage: 15 \sim 32VDC
- Operating Temperature: 32°F to 120°F (0°C to 49°C)
- Operating Humidity: 10% to 93%RH, Non-condensing (40±2°C)
- Standby Current: 470μA @ 24VDC (one communication every 5 sec.

with LED blink enabled)

- Alarm Current: 2.3mA @ 24VDC, LED on
- Dimensions: 86.5mm (L) × 86.5mm (W) × 34mm (H)(with the base)
- Weight: 128g





Ordering Information

Product Model	Product description
M500K	FlashScan addressable call point, call point
	only, need to order installation base B500CP
B500CP	MCP installation base
TPC-T	Tampering resistance cover, transparent
BBS-2	MCP wall mounting back box

