Field Configurable Sensing Edge CPT204

TOUCH SENSITIVE SIGNALING

For competitive bid situations, CPT204 offers dealers entry-level pricing combined with the rugged reliability of Miller Edge sensing edges. CPT204 is designed to be configured at the job site and can be purchased with all required components and hardware, making the final assembly fast and easy for installers. Available in bulk or in individual kits, CPT204 is easy to order and convenient to inventory on your service trucks.



APPLICATIONS

- Automated gates
- · Counter shutters
- · Grilles

FEATURES

- · Optimum size for 1-1/2 inches thick door/gates
- · Compact profile design safeguards pinch-points
- Two easy to install, press-on mounting channel design options
- Advanced, conductive TPE for reliable edge monitoring
- · Sealed assembly impervious to dust and debris
- Heavy-duty, weather resistant end plugs provide long-lasting performance
- · UL 325 Recognized Component
- · 1-year warranty





GENERAL SPECIFICATIONS

Color	Black
Length	5 ft. or bulk
Maximum Length	164 ft. (50 meters)
Sensitivity	Nominal 2-4 lbf
Lead Wire	SJTO, 22 gauge, 10 in. length
Wire Outlet Location	Universal end plug
Electrical Maximum	24 volts AC/DC, 1/2 amp
Electrical Configuration	Normally open
Operating Temperature	Meets or exceeds UL requirement
Exterior Material	Thermoplastic elastomer (TPE)
End Cap/Plug Material	PVC
Contact Element	Conductive polymer
Agency Approvals	c 🔁 us UL 325 Recognized Component

· Non-Monitored

- 2-Wire **(**

OPTIONS

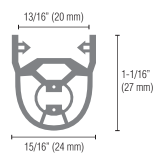
Configurations:

- · Monitored
 - 2-Wire 🐶
 - 10K resistor
 - 8.2K resistor

Other Options:

- · Bulk extrusion
- · End cap and plug kits
- · Mounting channels (5 ft. sections)

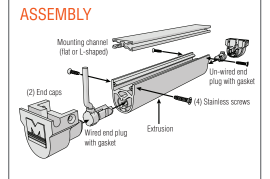
DIMENSIONS



OPTIONAL MOUNTING CHANNELS







RELATED PRODUCTS



MOUNTING CHANNELS



END CAP/PLUG KITS



EXTRUSION CUTTER



INTERFACE MODULES



JUNCTION BOXES

