



Typical Movement (TM) Pedestrian Push Button



700

Overview

Typical Movement (TM) push button is a spring actuated pressure sensitive Peizo switch that cannot be stuck in a constant call. It is designed to look and feel like a mechanical push button with the electrical specifications and life span of a solid state switch. 5 year warranty.



800

Materials

Machined from solid stock to precise dimensions and finish, the TM is available in metal or PVC Type II plastics. Durable and robust, the TM push buttons are tough and vandal proof. ADA compliant.

Form Factor


- Round 3" OD
- Rectangular 2.8" x 3.4"



Verisys
Registrars®
ISO 9001:2008
Certified

POWDER COAT COLORS

- Yellow
- Textured Black
- Green
- Clear Coat Natural

 Made in the USA



700 P

FEATURES

- Solid State Piezo Switch
- Cannot be stuck in Constant Call
- Vandal Proof
- ADA and MUTCD Compliant
- 5 yr Warranty

ABOUT

Campbell Company is the leading American manufacturer of pedestrian signal safety products, accessible pedestrian signals (APS) pedestrian push buttons, and hardware.

ADDITIONAL INFORMATION

More information can be found at:
www.pedsafety.com

Electrical Specifications

Operating Voltage	TS1 & TS2 (12 – 24 V AC/DC)
Line Voltage	50 V
Switch Current Max	200-500A
On Resistance	<20 ohms
Operating Mode	NO
Switch	Piezo

Operating Data

Operating Force	< 3 lbf
Operating Temperature	-40C to 80C
Operating Life	100x10 ⁶
IP Rating	68

Materials

Bezel	Al, PVC II
Actuator	SS or Al, PVC II
Hardware	SS
Finish	Powder Coat

Form Factor

Round	3" OD – 4 hole, 2 hole
Rectangular	2.8" x 3.4" – 4 hole, 2 hole
Color	Blk, Gn, Yw, Nat
Compliance	ADA, MUTCD
Warranty	5 Year
PVC	Black and Yellow Only