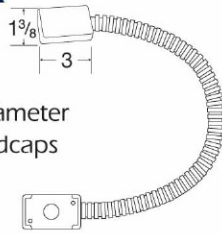


CAMDEN ACCESSORIES

HEAVY DUTY ARMoured POWER TRANSFER CABLES

**CM-PT14**  
**CM-PT14-DUR**

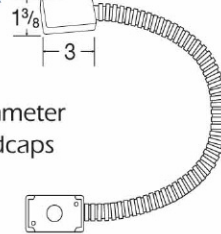
- 18" Length
- 1/4" Inside diameter
- Aluminum endcaps



US26, or US40 finishes

**CM-PT38**  
**CM-PT38-DUR**

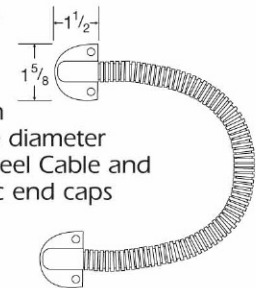
- 18" Length
- 3/8" Inside diameter
- Aluminum endcaps



US26, or US40 finishes

**CM-PTS 14**

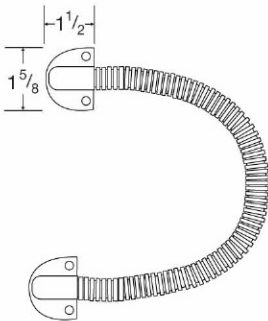
- 12" Length
- 1/4" Inside diameter
- Stainless Steel Cable and grey plastic end caps



US26 finish

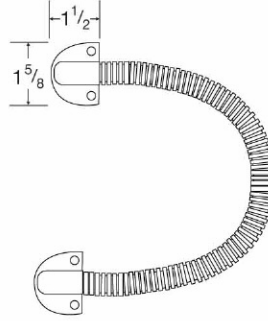
**CM-PTSS-7**  
**CM-PTSS-12**  
**CM-PTSS-18**

- 7", 12", 18" Lengths
- 1/4" Inside Diameter
- Stainless Steel Cable and end caps



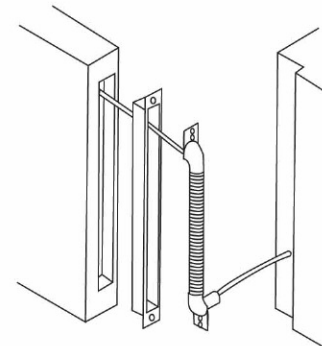
**CM-PTSS38-7**  
**CM-PTSS38-12**  
**CM-PTSS38-18**

- 7", 12", 18" Lengths
- 3/8" Inside diameter
- Stainless Steel Cable and end caps



**CM-PT516M**

- Concealed Power Transfer
- 5/16" Inside diameter
- Mortise style
- All steel construction
- Max. door opening 120°
- Bright Chrome finish



DOOR PRESSURE GAUGES

**CM-PG1**

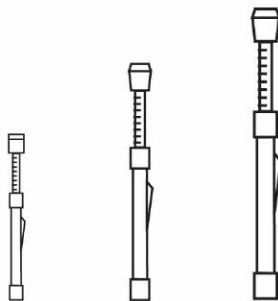
0-7 lbs. pressure gauge

**CM-PG2**

0-35 lbs. pressure gauge

**CM-PG3**

0-50 lbs. pressure gauge



CM-PG1

CM-PG2

CM-PG3

Used to measure the opening and closing force of automatic doors, manual door closers, or garage doors.

CM-PG1 may also be used to measure the activating pressure of wall switches, due to its finely graduated scale.

The ideal tools to ensure compliance with ADA, ANSI and similar standards.

KEY SWITCHES

PUSH BUTTONS

MOUNTING OPTIONS

RF CONTROLS

SPECIAL PURPOSE SWITCHES

KEYPADS

ACCESSORIES

G1