

4EVR 120

ADA COMPLIANT PEDESTRIAN CROSSWALK SWITCH



The **4 EVR 120** is a solid-state low movement, low actuation pressure pedestrian push button machined from solid stock that provides the user with:



- Very low operating pressure
- Visual Feedback in a momentary red LED format
- Audible feedback in a momentary format
- Minimum signal duration to the controller of 120 MS
- Momentary signal duration to provide a "Jam" proof input circuit
- Sealed switch to provide optimal operations in all weather environments
- Switch life rated at 20 X 10⁶

DARK GREEN

Bezel Material.....6061 T6 Al
 Plunger Material.....Stainless Steel
 Operating Pressure.....< 1 lb (1.5N)
 Switch Type.....Solid State Piezo
 Electrical Specifications.....max 60 VDC / 42 VAC Rated Lifetime

Signal Duration.....120 MS, momentary signal
 (cannot be stuck on)
 Feedback.....Momentary LED and Audible
 Operating Environment.....-40 C to 60 C
 Moisture / Corrosion.....Sealed 67 IP
 Mounting.....3" round 4 bolt 2.6 "
 BC 2.8 " X 4.5" Rectangle

PEDESTRIAN STATIONS:

Campbell Company manufactures Pedestrian Station to house three sizes of Pushbuttons:
 3 inch round PPBs with 2.6" 4 bolt circle
 2.8 x 4.5 inch rectangle PPBs with 1.89"x3/25" 4 bolt pattern
 5 x 9 inch rectangle PPBs with 2 bolt pattern

Pedestrian Station for 3 inch round PPBs:

57H mounts the 3 inch PPB and displays a 5 X 7 3/4 inch sign
3" SR 3" SRLP mounts the 3 inch round push button

