

## Pole Mount Nozzle Hanger / Switch

Convenience, flexibility, durability, and ease of installation are all major considerations at fueling sites. PMC's **Pole Mount nozzle boot / switch** assembly provides the installer and end user with a convenient and heavy duty fueling point. The compact size of the Pole Mount enables it to be installed anywhere there is access to a fuel supply. The Pole Mount is an excellent choice for the fueling island or construction site.

PM series nozzle boot / switch assemblies are designed to provide a low cost and convenient forced switch nozzle hang up. The compact 6-3/4" x 6-3/4" x 21" housing can be field mounted to almost any pole or other convenient location that provides fuel line access. The explosion proof DPDT internal switch may be used to control an isolation solenoid, pump motor starter, or other process control device. Placing the nozzle in the nozzle boot forces the switch off.



The two basic configurations of the PM units are as follows:

- $\cdot$  PM-1B Pole mount with left hand access door and bottom conduit entry.
- $\cdot$  PM-2B Pole mount with right hand access door and bottom conduit entry.
- · Optional Stainless Steel housing available upon request.

- Pole Mount Nozzle Boot / Switch
- Designed for the truck fueling environment
- Heavy duty construction
- Listed for use in hazardous locations
- Accepts OPW 11 series/7H/1290 style nozzles
- Mounts to canopy pole or any convenient location
- Left and right hand versions for side-by-side mounting
- ♦ Compact 6-3/4" x 6-3/4" x 21" housing dimensions
- Integral nozzle boot and ON/ OFF switch
- Optional stainless steel construction



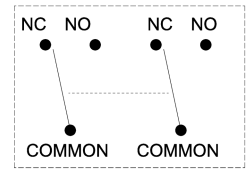




## Pole Mount (Nozzle Hanger & Switch)

**SPECIFICATIONS** 

**Electrical: DPST Switch** 



**EQUIVALENT CIRCUIT** 

**CONDUIT ENTRY** 

## **Typical Installation**

