



Pressure Switch

## **Product Description**

The water pump pressure switch is used to operate a water pump in commercial, residential and agricultural applications. The pressure switch opens or closes electrical contacts in response to pressure changes to maintain the pressure in your water system. This helps to ensure a smooth delivery of water into your house. The pressure switch can be used on all types of pumps.

## **Features, Functions and Benefits**

- ✓ Pressure ratings: 20 40 PSI (pounds per-square inch), 30 50 PSI, 40 60 PSI.
- ✓ Adjustable cut-in and cut-out pressure.
- ✓ Easy installation.

### **SPECIFICATIONS**

UL® listed and CSA® certified.

### WARRANTY

Three-year product warranty.



EATON CORPORATION Cutler-Hammer Retail Solutions Book — 1-877-932-9322 — Pressure Switches — @Copyright 2005

7-1

## **Applications**



FIGURE 7-1. PRESSURE SWITCH

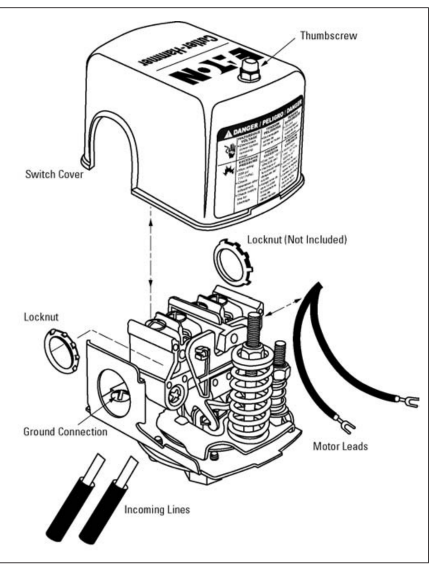
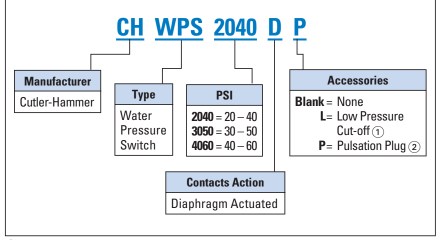


FIGURE 7-2. PRESSURE SWITCH ASSEMBLY

# **Catalog Numbering System**

TABLE 7-1. CATALOG NUMBERING SYSTEM



1 Available on 2040, 3050 models.

2 Available only on 2040 models.

EATON CORPORATION Cutler-Hammer Retail Solutions Book — 1-877-932-9322 — Pressure Switches — Effective August 2005

## **Data Tables**

#### **TABLE 7-2. PRODUCT SELECTION**

Description	Enclosure	Catalog Number	UPC Code
20-40 PSI Pressure Switch	NEMA® 1	CHWPS2040D	782116159208
20-40 PSI w/ Pulsation Plug	NEMA 1	CHWPS2040DP	782116183869
20-40 PSI w/ Low Pressure Cut-off	NEMA 1	CHWPS2040DL	782116183852
30-50 PSI Pressure Switch	NEMA 1	CHWPS3050D	782116159215
30-50 PSI w/ Low Pressure Cut-off	NEMA 1	CHWPS3050DL	782116336869
40-60 PSI Pressure Switch	NEMA 1	CHWPS4060D	782116159222

### PULSATION PLUG (20 – 40 PSI PRESSURE SWITCH ONLY)

Pulsation plug reduces water surges to the switch that would cause the switch to go on and off rapidly every pulse it received. This prevents your pump from cycling on and off which shortens the pump motor life.

### LOW PRESSURE CUT-OFF (20 – 40 & 30 – 50 PSI PRESSURE SWITCHES ONLY)

Low pressure cut-off prevents pump from burning up due to lack of water in the well. Will shut down the switch if the pressure drops to 10 PSI below the turn on pressure.

### RATINGS

#### TABLE 7-3. 2-POLE HORSEPOWER RATINGS

Phase	Vac	Amperes	hp
Single	115	20	1.5
Single	230	12	2.0

## **Cross-Reference**

#### TABLE 7-4. PRESSURE SWITCH CROSS-REFERENCE

Description	Cutler-Hammer Catalog Number	UPC Code	Square D®	Flotec®	Water Ace®	Furnas®
20/40 Standard Pressure Switch 30/50 Standard Pressure Switch 40/60 Standard Pressure Switch	CHWPS2040D CHWPS3050D CHWPS4060D	782116159208 782116159215 782116159222	9013FSG2J21	— TC2151 TC2153	15767A510 15760A501 —	69WA4Z2040 69WA4 69WA4Z4060
20/40 Pressure Switch w/ Pulsation Plug 20/40 Pressure Switch w/ Low Pressure Cut-off 30/50 Pressure Switch w/ Low Pressure Cut-off	CHWPS2040DP CHWPS2040DL CHWPS2050DL		9013FSG2J20P 9013FSG2J20M4 9013FSG2J21M4		— — 19180A501	69WA4Z2040B 69WEC —

UL is a federally registered trademark of Underwriters Laboratories Inc. CSA is a registered trademark of the Canadian Standards Association. Cutler-Hammer is a federally registered trademark of Eaton Corporation. NEMA is the registered trademark and service mark of the National Electrical Manufacturers Association. Square D is a federally registered trademark of Schneider Electric. Flotec is a registered trademark of Flotec. Furnas is a registered trademark of Siemens Energy & Automation, Inc. Water Ace is a registered trademark of the Pentair Pump Group.

EATON CORPORATION Cutler-Hammer Retail Solutions Book — 1-877-932-9322 — Pressure Switches — ©Copyright 2005

7-3