




Bulletin No.	TS83-045
Date	March 31, 1983
Classification	AC83-015
Section	Air Conditioner
Models	All Models

FREON PRESSURE SWITCHES, ALL MODELS

Since the freon pressure switches are the same in outward appearance, they can easily be confused. To prevent confusion and assist you in distinguishing each of the three types, the following sketches give you a view of the switches at the electrical terminals and, in addition, provide the corresponding pressures.

PART NUMBER

27648-U8710		Low pressure switch Sealed adjust screw Open: 28 p.s.i. \pm 3 Closed: 30 p.s.i. \pm 4
27648-D0100		Medium pressure (Stanza Fan) Closed: 213 \pm 3 Open: 156 \pm 3
27654-M7080		High pressure switch Closed: 300 \pm 43 Open: 384 \pm 28

A letter and number, A-5 for example, indicate the production date, except on the medium pressure switch where A15 is the identification number. To identify the low pressure switch, look for the screw in the center. To identify the medium pressure switch, look for the number A15. The high pressure switch lacks either identification.