

Technical Bulletin

TOMORROW'S MANUFACTURING **LEADERSHIP**

Bulletin Number: 418

_ Revision Number: ___R-01

Release Date: October 28, 1992

Revision Date: March 18, 1993

TODAY

SUBJECT:

IDENTIFICATION OF COMPRESSOR ELECTRICAL TERMINALS

REASON:

Show location of electrical terminals on compressors used in Dixie-Narco venders, in order to

properly hook up test cords and wire properly.

EMBRACO COMPRESSORS (1/3HP AND 1/4HP)

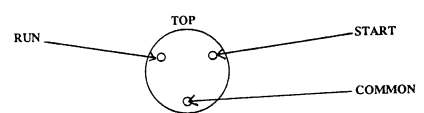
Ways to Identify: Date code stamped into compressor, on condenser side of compressor.

All FF models:

Noted on a decal, located on condenser side of compressor.

Overload and relay is a plug in one piece component.

Electrical Terminals:

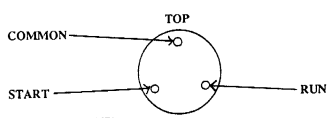


TECUMSEH COMPRESSORS (Super 1/3HP, 1/3HP and 1/4HP)

Ways to Identify: Serial plate on condenser side of compressor.

All AE models: Noted on serial plate and it is also date coded. Overload and relay are two pieces.

Electrical Terminals:



ASPERA COMPRESSOR (1/3HP AND 1/4HP)

Ways to Identify: Serial plate on condenser side of compressor will read Aspera on plate. It is also date coded. Overload and relay are two pieces.

Electrical Terminals:

