

Product Info

080Z2183

Introduction



The 080Z2183 is a duct mounted temperature sensor that is used with the 080Z2180, 080Z281, or 080Z2182 thermostat. It is used to verify the operation and output efficiency of the heating and cooling stages. The 080Z2183 uses a thermistor sensor in a galvanized steel enclosure and is usually mounted in the supply or return ducts of an HVAC system.

The 080Z2183 is compatible with all Danfoss AK255 controllers that use the 080Z2180, 080Z2181 or 080Z2182 Smart-Stat.

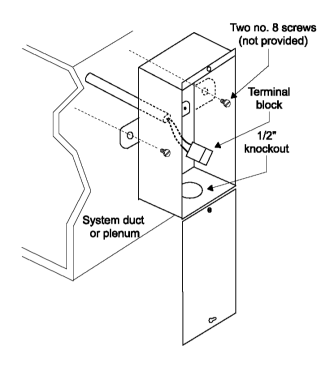
Specifications

Operating environment: Ambient temperature: -40°F to 250°F



Installation and Inspection

The 080Z2183 should be mounted in a location where it will sample the average temperature in a duct. Secure the 080Z2183 to the duct or plenum with two #8 self-tapping sheet metal screws.



Ordering

Danfoss Inc. **ELECTRONIC DIVISION**

Danfots
ELECTRONIC DIVISION
Baltimore, MD
Part #: 080Z2183

Distech discharge air sensor