# THERMOSTATS & CONTROLLERS

## THERMOSTAT TOOLS AND CHANGE-OVER THERMOSTAT

ZS002, KT-1, JC5309, ES-1051, 680243-6



## **DESCRIPTION**

The **Kele Model ZS002** is a handheld thermostat substitution tool and an air conditioning system testing tool for up to two stages of heating and cooling in conventional or heat pump systems.

#### **SPECIFICATIONS**

**Supply Voltage Connections**24 VAC from the air conditioning system
Eight 30" leads, 18 AWG, with alligator clips

 Red
 R - Power

 Blue
 C - Common

 White
 W1 - Heat 1

 Gray
 W2 - Heat 2

 Yellow
 Y1 - Cool 1

 Violet
 Y2 - Cool 2

Orange O/B – Heat pump reversing valve

Green G – Fan control

**Enclosure** 5" x 8" plastic with hook (for hanging) and

magnetic holding strip

Mode Three modes, continuity/analyze/activate

**LED Indication** 19 LEDs, Power/Mode/Control

Switching Capability Six 2-position controls and one 3-position

mode switch



ZS002

## **ORDERING INFORMATION**

MODEL DESCRIPTION

**ZS002** Air conditioning system testing tool

## **DESCRIPTION**

**Thermostat Screwdrivers** allow removal of sensor and thermostat covers for service.

CDIK	ו או	NIEO	ΔΤΙΩΝ
		145.	4111111

MODEL DESCRIPTION

KT1 Mounting screwdriver 1/16" allen key
JC-5309 Flexible 1/16" Allen key pocket screwdriver



#### **DESCRIPTION**

**Freeze Spray** is for testing sensors and thermostats. Cool down the elements to test thermostat operation or point-to-point wiring verification. This non-corrosive and contaminant-free aerosol has no CFCs and saves checkout time.

Ingredients: Chemical Name CAS# Wt.% Range

Tetrafluoroethane 811-97-2 94.0-99.0% Methanol 67-56-1 0.1-1.5

#### **ORDERING INFORMATION**

MODEL DESCRIPTION Freeze spray, 8 fl oz



ES-1051

#### **DESCRIPTION**

**Model 680243-6** changeover switch is snap-acting SPDT and made to strap on to water pipes. It is used for heating / cooling changeover inputs to room thermostats. It has a fixed setpoint of 85°F and a 20°F lowside differential (off at 65°F). The maximum fluid temperature is 220°F and maximum ambient is 125°F.

ORDERING INFORMATION					
MODEL	DESCRIPTION				
680243-6	Pipe-mounted thermostat change-over switch with conduit fitting				



Circuit Made	Switch Makes			
White- Blue	(Cold) Below 60°F			
White-Black	(Hot) Above 88°F			

September 2016