



Functional Differences between the Model Numbers of the HZ2 Dimmers

All of the following Products Use the CWD7969 Radio Board FCC ID: EROCWD7969, IC: 5683C-CWD7969

Model M201849001 (HZ2 KPEX) is a REMOTE TERMINAL BASED KEYPAD

The HZ-KPEX is a Horizon™ in-wall keypad that features field-replaceable and engravable LED backlit buttons.

Model M201849002 (HZ2-SWEX) is a WIRELESS RELAY CONTROL

The HZ-SWEX is a Horizon™ in-wall switch that controls incandescent, magnetic low voltage, and tungsten-halogen loads as well as electronic ballasts and 1/2 HP motors

Model M201849003 (HZ2-DIMEX) Is a TRIAC DIMMER

The HZ-DIMEX is a Horizon™ in-wall forward phase dimmer that controls incandescent, magnetic low voltage, and tungsten-halogen loads.

Model M201849004 (HZ2-DIMUEX) is a UNIVERSAL DIMMER

The HZ-DIMUEX is a Horizon™ in-wall universal phase dimmer that controls LED, incandescent, magnetic low voltage, and electronic low voltage loads

Model M201849005 (HZ2-DIMLVEX) is 0-10V Low Voltage DIMMER

The HZ-DIMLVEX is a Horizon™ in-wall 0-10 V dimmer that controls ballasts and drivers. The device also has an integrated switch to cut load power.

Crestron Electronics, Inc.

22 Link Drive

Rockleigh, NJ 07647

Tel: 800.237.2041/ 201.767.3400

Fax: 201.767.7576

www.crestron.com