
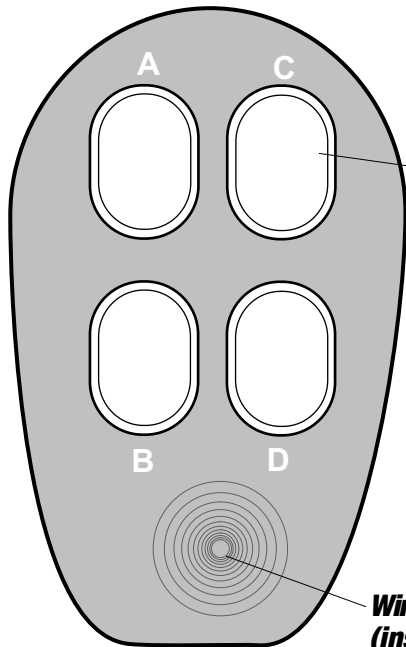


	<b>PART No.</b>	<b>DESCRIPTION</b>	<b>SPECIFICATION</b>
	<p><b>PTM265-HH</b> Hand Held Wireless Switch Remote Control</p>	<ul style="list-style-type: none"> <li>▪ Hand held wireless switch remote control capable of sending ON, OFF or dimming signals to a wireless controller/receiver that utilizes a compatible signal receiver, such as the Douglas ER1C-BC.</li> <li>▪ The PTM265-HH Remote Control is an effective method of activating switching loads where access to manual switches or load panels may be limited.</li> <li>▪ The internal transmitter of the PTM265-HH is self-powered, requiring no batteries or external power connections.</li> <li>▪ Compact design to easily fit into palm or pocket.</li> </ul>	<p><b>Switch</b></p> <ul style="list-style-type: none"> <li>▪ Four transmission channels, activated when a button is pushed, that signal a wireless controller/receiver, such as the Douglas ER1C-BC, that utilizes a compatible mode of signal transmission.</li> </ul> <p><b>Wireless Signal Transmission</b></p> <ul style="list-style-type: none"> <li>▪ Via integrated 15 cm whip antenna.</li> <li>▪ Transmission frequency: 315 mHZ.</li> <li>▪ Transmission power: 10 MW EIRP maximum.</li> <li>▪ Transmission type: RPS of Type 2.</li> <li>▪ Transmission range: 150' line-of-sight (up to 75' through gyprock walls, depending on orientation).</li> <li>▪ Energy bowtravel: 50,000 actuations tested to EN 60669.</li> </ul> <p><b>Color</b></p> <ul style="list-style-type: none"> <li>▪ Unit available in black or light grey plastic.</li> </ul> <p><b>Environment</b></p> <ul style="list-style-type: none"> <li>▪ Indoors, stationary, non-vibrating, non-corrosive atmosphere and non-condensing humidity.</li> <li>▪ Ambient temperature: -13° to +150°F (-25°C to +65°C).</li> </ul>

**PTM265-HH Hand Held Remote Switch Control**



**Switch Assembly**

**Activator Buttons (4)**

Each button, when pressed, causes the internal transmitter to send a signal to a compatible wireless controller/receiver, such as the Douglas ER1C-BC.

In a typical application, the controller is programmed to respond to the PTM265-HH so that pressing buttons A and B toggles one rocker switch and pressing buttons C and D toggles another.

**Wireless Transmitter (inside unit)**

Transmitter has four channels, each activated by pushing a specific button.

Each channel send an ON, OFF or scene control signal to the controller programmed to the wireless switch. In typical applications, two of the channels could toggle a lighting load ON and OFF and the other two channels could toggle another lighting load ON and OFF.

**DIMENSIONS**

