



UPC Code: 07847771362

Country Of Origin: United States

White

Color:

WSTLT-9D0

Brand Features

The LevNet RF™ 902 MHz Control Transmitter communicates with LevNet RF receivers that control virtually any ON/ OFF device. The sensors can be used for temperature control and occupancy/vacancy sensing. Self-powered RF technologies make them the ideal solution for retrofits and new construction. Installation is quick and easy with no additional wiring required. To control loads, the LevNet RF Control Transmitter replaces wires between an electrical load and a switch with an RF control signal. The 1/2-14 NPS threaded mount control extender connects to a standard switch and communicates to distant LevNet RF receivers controlling loads. The control transmitter senses the power state of a wired switch, light or other device, and when powered transmits to a LevNet RF receiver to control another load. EnOcean® technology allows reliable long range LevNet RF™ transmitters to communicate with load controlling receivers. The LevNet RF line includes multiple products operating in the uncrowded 902 MHz radio frequency (RF) band, offering greater transmission range (50-150') than other wireless technologies with minimal competitive traffic.

Item Description

LevNet RF Wireless Control Transmitter - Transmitting status of photocell, timer, manual switch, master circuit to control wireless slave receiver's; flying lead connections, 120-277VAC, 902mhz, Threaded Mount, EnOcean, Title 24 compliant, ASHRAE 90.1 compliant

Features and Benefits

- Easy-to-use eliminates switch-leg runs
- Reliable range unique ID of each control transmitter activates only the intended receiver(s)
- Saves energy conserves energy and saves money by using the control transmitter in load shedding or energy-efficient HVAC control applications;
 connects HVAC, lighting, or other devices to a relay receiver to turn them OFF and ON automatically in sync with any device connected to a control extender
- Simple wireless control economy HVAC controls, interlocked motor control,
 and secondary circuit follows power status of primary circuit
- Control the way you want it controls one or multiple new devices with an
 existing switch and senses power state of one device, and wirelessly controls a
 receiver connected to another device

SPECIFICATION SUBMITTAL

JOB NAME:	CATALOG NUMBERS:	
JOB NUMBER:		

Leviton Manufacturing Co., Inc.

201 North Service Road, Melville, NY 11747
Teléfono: +1-800-323-8920 · FAX: +1-800-832-9538 · Tech Line (8:30AM-7:30PM E.S.T. Monday-Friday): +1-800-824-3005

Leviton Manufacturing of Canada, Ltd.

165 Hymus Boulevard, Pointe Claire, Quebec H9R 1E9 · Telephone: +1-800-469-7890 · FAX: +1-800-824-3005 · www.leviton.com/canada

Leviton S. de R.L. de C.V.

Lago Tana 43, Mexico DF, Mexico CP 11290 · Tel.: (+52)55-5082-1040 · FAX: (+52)5386-1797 · www.leviton.com.mx

Visit our Website at: www.leviton.com

© 2018 Leviton Manufacturing Co., Inc. Todos los derechos reservados. Subject to change without notice.

Leviton has a global presence.

If you would like to know where your local Leviton office is located please go to: www.leviton.com/international/contacts/

