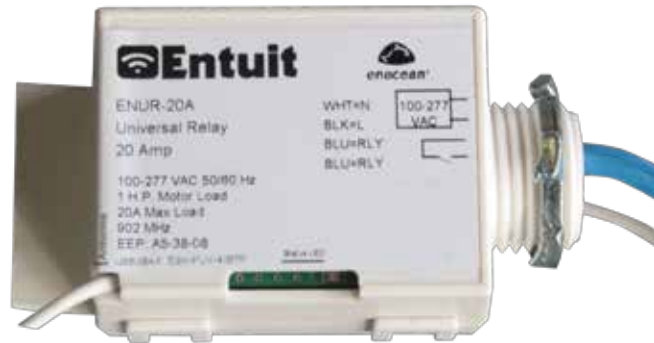


20AMP Relay Controller




ENUR-20



Description:

The Entuit ENUR ON/OFF Controller switches full circuit 20 amp loads on command from wireless switches, sensors, and central controllers to facilitate the reduction of energy consumption and support compliance with the latest energy regulations. The device delivers long-life reliable high-current switching using solid-state arc suppression technology to eliminate arcing during switching of the mechanical relay contacts. Wireless functionality reduces the installation time and expense by eliminating wiring to switches and sensors. Use for automatic control of LED lighting, plug loads, motors, etc. in applications where the expense or disruption of pulling new wires would be prohibitive.

Features & Benefits

-  Communicates wirelessly with other Entuit devices using EnOcean radio frequency technology
-  Wireless functionality - reduces installation time and expenses
-  Use for automatic control of LED lighting, plug loads, motors etc. without wiring expense

SPECIFICATIONS

Range	50-150 feet (typical)
Frequency	902 MHz
Supply Voltage	100-277 VAC 50 /60 Hz
Max Load	20 Amps all Lighting loads: 1 HP Motor Loads Metal Halide Sodium Vapor Induction Fluorescent LED Other
Dimensions	2.11 x 1.73 x 1.09 inches (54 x 44 x 28 mm)
Operating Temperature	+32° to +122°F (0° to +50°C)
Storage Temperature	-4° to +176°F (-20° to +80°C)
Approvals	UL 60730 (safety) UL 2043 (plenum)/ CSA c22.2#14005 (safety) CE – IEC 6073