


February 4, 2010


Subject: Unit Label
INSTEON 240V 30 AMP Load Controller (Dual-Band) #2477SA1 and #2477SA2
FCC ID: SBP2477SA
IC: 5202A-2477SA


I N S T E  N[®]


**240V 30 AMP Dual-Band
Load Controller with Phase Coupler**


<input type="checkbox"/> N/O Relay Operation <i>Model #2477SA1</i>	<input type="checkbox"/> N/C Relay Operation <i>Model #2477SA2</i>
--	--

**TAP
ONCE for
ON or OFF**


**PRESS and HOLD
for SETUP**



**CONTROLLER
SWITCHED:
ON = GREEN
OFF = RED**


LOAD ACTIVE

**I N S T E  N[®]
C O M P A T I B L E**

Conforms to ANSI/UL Standard 508-2008
Certified to CAN/CSA Standard C22.2 #14-2008
Rated: 240VAC, 60Hz, 30Amps Max. Load
Approved for General Purpose Loads
(Resistive, Tungsten, Sulfest, Transformers)
Rainproof Rated; NEMA Type 3R Enclosure
Estimations de charge de rendement,
Type antipluie clôture de 3R

FCC ID: SBP2477SA IC: 5202A-2477SA
This device complies with Part 15 of the FCC Rules.
Operation is subject to the following two conditions:
(1) this device may not cause harmful interference, and
(2) this device must accept any interference received,
including interference that may cause undesired operation.


Intertek
3193579

SmartLabs and INSTEON Compatible logos are trademarks of SmartLabs, Inc.
U.S. Patent No. 7,345,998 Made in China

NO USER SERVICABLE PARTS INSIDE

Specs: Width - 3.9 inches (99.0mm)
 Height - 5.3 inches (135.5mm)