

smartlabs

16542 Millikan Avenue, Irvine, California 92606
ph: 949.221.9200 fax: 949.221.9218

Unit
Label

January 13, 2009

Subject: Unit Label
PowerLinc™ Serial Dual Band #2413S
FCC ID: SBP2413S
IC #5202A-2413S

smartlabs PowerLinc™ Serial
Dual Band #2413S
Conforms to ANSI/UL STD 60950-1
Certified to CSA STD C22.2 #60950-1-03
Input: 120VAC, 7W, 60Hz Indoor use

FCC ID: SBP2413S IC #5202A-2413S 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.

Tested to Comply with FCC Standards FOR HOME OR OFFICE USE
This Class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

PowerLinc, the SmartLabs and INSTEON Compatible logos are trademarks of SmartLabs, Inc.
U.S. Patent No. 7,345,996

INSTEON
COMPATIBLE

Made in China

Specs: Width – 1.5 inches (38.1mm)
Height – 1.1 inches (27.94mm)
Surface Material: White Polyester Film
Surface Material Thickness - .050 mm
Base Material – White Glassine Paper
Base Thickness - .072mm
Adhesive Base – Acrylic .025mm Thickness
180 Deg. Peel Adhesion – 0.81 Kg/25mm

SMARTHOME

www.smarthome.com


INSTEON
www.insteon.net