

Unit Label

January 4, 2011

Subject:

Unit Label

KeypadLinc[™]- On/Off Switch (Dual-Band) Model: #2487S

SMART Keypad Switch, 277V Model: #4772

FCC ID: SBP2487S IC: 5202A-2487S



Conforms to ANSI/UL Std. 508-2010 Cert. to CAN/CSA Std. C22.2 #14-2010 Rated: 120/277VAC, 50/60Hz, 20Amps

Natica: 120/21/VAC, 50/50/11, 20/7/11/19 Intertet
FCC ID: SBP24875 IC: 52/20.2-42875 30/1758′
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. www.smarthome.com U.S. Patent No. 7,345,998

Made in China



Model: 4772

Conforms to ANSI/UL Std. 508-2010 Cert. to CAN/CSA Std. C22.2 #14-2010 Rated: 120/277VAC, 50/60Hz, 20Amps

Tatled. 120/21/14X, 30/00/14, 20/21/11/3

FCC ID: SBP2487S IC: 5202A-2487S 30/7581

This device compiles 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.

www.smartproline.com U.S. Patent No. 7.345.998

Specs:

Width - 1.5 inches (38.0mm)

Height - 1.2 inches (30.0mm)

Surface Material: gloss white polyester face stock with a smooth,

absorbent ink-receptive top coating

Surface Material Thickness - .050 mm ± 10% IS0534 Base Material - Super-Calendared White Glassine Paper

Base Thickness - 0.070mm ± 10% ISO534 Adhesive Base - Acrylic .025mm Thickness

24 hour 90° Peel (st,st)-FTM 2: 7.5

Service Temperature Range: -40°C~+80°C (when applied to polycarbonate)

UL Recognized Listing # MH47798



