December 8, 2011

Subject: Unit Label

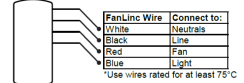
FanLinc™ Model: 2475F

SMART Fan Controller Model: 4745

FCC ID: SBP2475F IC: 5202A-2475F



Rating: 120VAC, 60Hz Lights: 120VAC, 60Hz, 300W Max. Fan: 120VAC, 60Hz, 1A Max. For use with ceiling fan only.



For control of permanently installed incandescent, low-voltage, neon, cold cathode, and general inductive

Conforms to ANSI/UL 1917-2003 Certified to CSA C22.2#156 FCC ID: SBP2475F IC: 5202A-2475F

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,

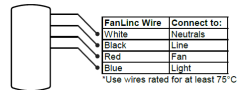
including interference that may cause undesired operation. U.S. Patent No. 7,345,998

INSTEON COMPATIBLE

Fan Controller #4745

Solid State Fan & Light Controller

Rating: 120VAC, 60Hz Lights: 120VAC, 60Hz, 300W Max. Fan: 120VAC, 60Hz, 1A Max. For use with ceiling fan only.



For control of permanently installed incandescent. low-voltage, neon, cold cathode, and general inductive fixtures

Conforms to ANSI/UL 1917-2003

Certified to CSA C22.2#156 FCC ID: SBP2475F

IC: 5202A-2475F

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. U.S. Patent No. 7,345,998

INSTEON COMPATIBLE

Made

in China

Specs: Width - 1.54 inches (39mm)

Height - 2.01 inches (51mm)

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

absorbent ink-receptive top coating

Surface Material Thickness - .050 mm ± 10% ISO534 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