

## Label, Product Markings, Wireless Outlet Switch, White w/Black Text, H=1.750" x W=1.750" x R=0.125", Polyester, Gloss, Perm Adh, UL

## Specification Control4 P/N 22-3101 Rev C

Size: H=1.750" x W=1.750" label with 0.125" radius on each corner
Base Material: 2.0 mil (0.002") white polyester, 3M 7871 or equivalent (UL)
Laminate Overlay: 2.0 mil (0.002") clear polyester, 3M 7861 or equivalent (UL)
Adhesive: 2.0 mil (0.002") permanent acrylic, 3M #350 or equivalent (UL)

5. Liner: 50# bleached white kraft paper

6. Printing: Flexopress

7. Black Ink: Akzo Nobel 4000 Series (or equivalent) Black

8. Artwork Files: "22-3101 Rev C.jpg", "22-3101 Rev C.eps", "22-3101 Rev C.ai"

## Actual Size



## Enlarged

Control

WIRELESS OUTLET SWITCH MODEL NO. LOZ-5\$1-x

ENCLOSURE MADE IN CHINA ASSEMBLED IN USA U.S. PATENT NO. D515,031

LISTED

APPLIANCE

CONTROL

**27EH** 

POWER: 120 VAC, 50/60 Hz, 1.7 W

RATINGS: 120 VAC, 1150 VA, INDUCTIVE, TOTAL

120 VAC, 1/3 HP (7.2 FLA), TOTAL 120 VAC, 7.2 A, BALLAST, TOTAL For Residential Use Only

FCC ID: R33LOZ5S11

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.

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

22-3101 Rev C

REVISION HISTORY				
Date	Rev	ECO#	Description	Person
13 Mar 2006	A	0180	Initial design specification and production release.	Roger Johnsen
15 Mar 2006	В	0201	Changed die size, and compacted artwork accordingly.	Roger Johnsen
20 Mar 2006	С	0201	Added "For Residential Use Only" wording.	Roger Johnsen