

The Ultra•Strip® III Hang Tag provides the highest detection and deactivation performance. The tag format is intended for sourced tag jewelry applications.

Product Codes

ZLDRHT1 White

Label Dimensions

label length 58mm ± 0.5mm (2.28" ± 0.020")

label width 10mm ± 0.5mm (0.394" ± 0.020")

label thickness Maximum 2.0mm (.078")

Environmental Constraints

temperature ...Maximum storage temperature not to exceed 50°C (122° F) for 96 hours at 80% RH

humidityUnaffected by 80% humidity at 50°C (122°F), up to 96 hours

shelf lifeTwo years from date of manufacture when labels are stored between 15°C -32°C (60°F - 90°F), 30 - 80% RH.

Specifications

labels per bag 100

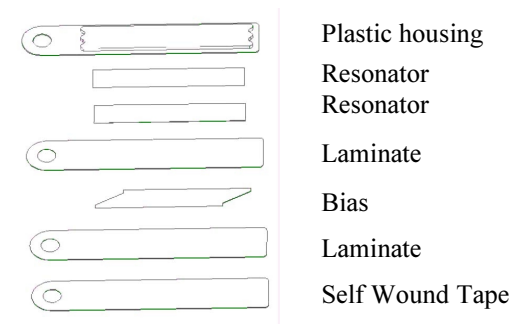
labels per case 1000

case weight84kg (1.84 lbs.)

ext. carton dimensions..... 27.9 x 20 x 11 cm (11"x8"x4.5")

ext. cubic feet per case..... .23

Materials of Construction



Plastic housingPolystyrene/ Polyethylene 0.3mm (0.012") thickness.

magnetic acoustic resonator (2).....Proprietary resonant magnetic material. Amorphous alloy based on iron, and containing nickel, cobalt, boron, and silicon.

laminate.....Low Density Polyethylene/ Polyester/ Polyethylene - 0.127mm (0.0050").

bias.....Proprietary semi-hard magnetic material containing iron, nickel, and chromium.

laminate.....Low Density Polyethylene/ Polyester - 0.119mm (0.0047").

Self Wound Tape.....Adhesive = Acrylic. Facestock = 80 pound densified bleached Kraft, silicone coated one side.

Usage Instructions

- Label placement should be in accordance with Source Tagging Guidelines.
- Ambient magnetic field of labeled product greater than 100mG may result in reduced label performance.
- Label not to exceed temporary magnetic field exposure greater than 8 Gauss.
- Individual analysis recommend for placement on metal products.
- Attachment mechanism not provided
- When using a contact deactivator, label must be placed flat in order to be deactivated