HellermannTyton

596-00653

Article Number: 596-00653

Printable Solar Label, DC MODULE LABEL, 4.0" X 2.00", Polyester, Red, 25/RL

RoHS



Base Data

Local Order Number 596-00653

Type DC2011-1

Color Red (RD)

- Features and Benefits Made with UV stable inks and materials for durability and weather resistance.
 - The labels are supplied with aggresive adhesive to ensure long life.
 - · Solar Installation labels meet NEC & IFC standards for printed text, character height, color and outdoor UV stability to pass inspections.

Product Description HellermannTyton pre-printed Solar Installation labels are designed to meet the requirements of the National Electrical Code and the International Fire Code as well as being acceptable to the Authority Having Jurisdiction (AHJ). Labels are made with durable UV stable materials and adhesives that are designed to stick to both baked enamel and powder coat surfaces. Where applicable, labels are made using reflective materials for first responder safety. Some pre-printed labels are printable using a thermal transfer printer when variable voltage or series data must be printed and displayed.

Technical Description 2" X4" White text on red background that reads as: "RATED MAX POWER-POINT CURRENT; RATED MAX POWER-POINT CURRENT; MAXIMUM SYSTEM VOLTAGE; MAXIMUM CIRCUIT CURRENT; MAX RATED OUTPUT CURRENT OF THE CHARGE CONTROLLER (IF INSTALLED." 50 per roll. Label is also printable using a thermal transfer printer to add the variable voltage information on demand. Dispensed narrow side first for use in the

TT130SMC printer.

Short Description Printable Solar Label, DC MODULE LABEL, 4.0" X 2.00", Polyester, Red, 25/RL

Product Dimensions

Width W (Imperial) 2.0 "

Width W (Metric) 50.8 mm

Height H (Imperial) 4.0 "

Height H (Metric) 101.6 mm

Logistics and Packaging

Quantity Per reel

Package Quantity 50

Package Quantity (Metric) 50

Material and Specifications

Material Polyester

Material Shortcut PET

Adhesive Acrylic

Adhesive Shortcut Acrylic

Adhesive Operating Temperature -40°F to +180°F (-40°C to +82°C)

Halogenfree Yes

Operating Temperature -40°F to +174°F (-40°C to +79°C)

ROHS Compliant Yes

Certification/Specification UL969

UL Recognized (US) Yes