

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









# **Specification Sheet**

Part Number: 596-00207

WARNING: PHOTOVOLTAIC POWER SOURCE 30ANOS HAD SOUTH SOUNCE FOR SOURCE SO

Solar Marker, Reflective, Non-Adhesive, WARNING: PV POWER SOURCE, 4" x 2", VL, Red, 25/pkg

Article Number	596-00207
Туре	PVPSSNAP4
Color	Red (RD)
Features & Benefits	• Pre-Printed Solar Labels are made using high performance UV stable materials and adhesives for long outdoor life. • Designed to meet NEC and IFC standards for PV installation labeling, the pre-printed Solar labels come printed with the most common legends required by the AHJ (Authority Having Jurisdiction) used on large utility and scaled projects to ensure code compliance during inspection. • Labels are UV stable and made with special high bond adhesives to stick to both powder coat painted surfaces and baked enamel surfaces found on most disconnect switches and breaker boxes. • The printed inks meet the fire safety standards of the IFC (International Fire Code) and also meet the requirements of UL969 for high reflectivity and durability.
Quantity Per	pack

#### **Product Description**

These HellermannTyton photovoltaic caution and power source markers are designed to meet the requirements of the National Electrical Code (NEC) International Fire Code (IFC) as well as being acceptable to the Authority Having Jurisdiction (AHJ). Coiled markers are pre-printed, non-adhesive and made of a UV stable vinyl. Markers can be opened and snapped over cables for long-term, reflective, permanent identification. Some pre-printed labels are printable using a thermal transfer printer when variable voltage or series data must be printed and displayed. Vinyl markers fit all standard PV cables or electrical metallic tubing (EMT) conduits.

# **Short Description**

Solar Marker, Reflective, Non-Adhesive, WARNING: PV POWER SOURCE, 4"  $\times$  2", VL, Red, 25/pkg

## **Global Part Name**

PVPSSNAP4-V-RD

#### **Technical Description**

Pre-Printed Solar Marker, Reflective, Non-Adhesive, Coiled, "WARNING: PHOTOVOLTAIC POWER SOURCE", 4" X 2", Red

#### Length L (Imperial)

2.0

## Length L (Metric)

50.80

## Width W (Imperial)

4.0

#### Width W (Metric)

101.6

#### Material

Vinyl

## **Material Shortcut**

٧

# Halogen free

Yes

#### **Operating Temperature (Metric)**

-18°F to +200°F (-29°C to +93°C)

Reach Complaint(Article 33)	Yes
ROHS Complaint	Yes
Certification/Specification WEB	IFC 2012 NEC2011
Package Quantity(Imperial)	25
Package Quantity (Metric)	25
Customs Number	3919905060
Content Unit(BMEcat)	pack

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions

<sup>© 2018</sup> HellermannTyton. All rights reserved.