HellermannTyton

596-00842

Article Number: 596-00842

Metal Solar Placard, PV DC DISCONNECT, 3.75" X 1.0", Aluminum, Black, 5/PK

PHOTOVOLTAIC

DC DISCONNECT

RoHS

Base Data

Local Order Number 596-00842

Type DCDISCTM5

Color Black (BK)

Features and Benefits • Placards made with UV stable inks and materials tested to last up to 25 years, even in direct sun exposure.

Aggressive adhesive ensures strong bond, even on powder coated surfaces.

• Meets or exceeds NEC & IFC standards for printed text, character height, color and outdoor UV stability.

• Optional Paint Shields provide additional protection for pre-printed and variable data placards.

Product Description Metal Solar Placards offer maximum durability for labeling photovoltaic equipment and components. A special

printing process fuses UV stable inks to the placards for long-lasting results, tested to last up to 25 years - even in direct sunlight. Metal Solar Placards are designed to meet or exceed National Electrical Code (NEC) and the requirements of local Authorities Having Jurisdiction (AHJs), that may prefer a placard-style marking over thermal

transfer printed labels.

Technical Description 3.75" X 1" Silver aluminum text on black background that reads as: "PHOTOVOLTAIC DC DISCONNECT." - 10 per

pack.

Nameplate is also printable using a paint pen to add variable voltage information on demand.

Short Description Metal Solar Placard, PV DC DISCONNECT, 3.75" X 1.0", Aluminum, Black, 5/PK

Product Dimensions

Length L (Imperial) 3.75 "

Length L (Metric) 95.25 mm

Width W (Imperial) 3.75 "

Width W (Metric) 95.25 mm

Height H (Imperial) 1.0 "

Height H (Metric) 25.4 mm

Logistics and Packaging

Quantity Per pack

Package Quantity 1

Package Quantity (Metric) 5

Material and Specifications

Material Anodized Aluminum (AA)

Material Shortcut AA

Adhesive Shortcut Acrylic

Adhesive 3M 300LSE Ultra High Bond Permanent Acrylic Adhesive

Adhesive Operating Temperature from +50°F (from +10°C)

Halogenfree Yes

Operating Temperature -40°F to +203°F (-40°C to +95°C)

ROHS Compliant Yes

UL Recognized (US) Yes

© HellermannTyton 2015