HellermannTyton

596-00839

ATED MAX POWER-POINT CURREN	Т
RATED MAX POWER-POINT VOLTAGE	
MAXIMUM SYSTEM VOLTAGE	
MAXIMUM CIRCUIT CURRENT	
MAX RATED OUTPUT CURRENT OF	
THE CHARGE CONTROLLER IF INSTALLED	

Article Number: 596-00839

Metal Solar Placard, DC Module, 4.0" X 2.0", Aluminum, Black, 5/PK

	ø .		
Y	Ro	H	5

Base Data

Local Order Number	596-00839
Туре	DC2011M5
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	4" X2" Silver Aluminum text on black 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." 10 per pack. Nameplate is also printable using a paint pen to add the variable voltage information on demand.
Short Description	Metal Solar Placard, DC Module, 4.0" X 2.0", Aluminum, Black, 5/PK

Product Dimensions

Length L (Imperial)	4.0 "
Length L (Metric)	101.6 mm
Width W (Imperial)	4.0 "
Width W (Metric)	101.6 mm
Height H (Imperial)	2.0 "
Height H (Metric)	50.8 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