

Specification Sheet

Part Number: 596-00865

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.

PHOTOVOLTAIC SYSTEM DC DISCONNECT

OPERATING CURRENT:
OPERATING VOLTAGE:
MAXIMUM SYSTEM VOLTAGE:
SHORT CIRCUIT CURRENT:

Metal Solar Placard, Engravable, DC Rating Label, 4.0" x 2.0", AA, Black, 5/pkg

Article Number 596-00865

Type DCRATINGM5ENG

Color Black (BK)

Quantity Per pcs.

Product Description Variable data placards are used to mark areas specific to the

individual installation, like voltage data. Made of the same durable material as pre-printed metal solar placards, engravable placards are designed to meet industry codes. Engravable placards have a black area that can be engraved using standard engraving equipment.

Short Description	Metal Solar Placard, Engravable, DC Rating Label, 4.0" x 2.0", AA, Black, 5/pkg
Global Part Name	DCRATINGM5ENG-AA-BK
Technical Description	Pre-Printed Metal Solar Placard, 2008 DC Rating Label for engraving", 4.0" X 2.00", Black
Local Order Number 2	Cross Reference = Paint Shield: 596-00794
Length L (Imperial)	2.00
Length L (Metric)	50.8
Width W (Imperial)	4.0
Width W (Metric)	101.6
Height H (Imperial)	2.0
Height H (Metric)	50.80
Material	Anodized Aluminum (AA)
Material Shortcut	AA
Adhesive	Ultra High Bond Permanent Acrylic Adhesive

No

Halogen Free

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

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

Reach Compliant (Article 33) Yes

ROHS Compliant Yes

Certification/Specification NEC2014

Warranty (US) Yes

Package Quantity (Imperial) 5

Package Quantity (Metric) 5

Customs Number 3919905060

Labels per Column 1

Labels per Row 1

© 2021 HellermannTyton. All Rights Reserved.

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions