

As478

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AS478: Identification Marking Methods - SAE International

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SAE AS478 November 1, 2017 Identification Marking Methods

This standard provides the following: a. Definition of terms pertaining to marking. b. Symbols for marking location. c. Requirements and restrictions for permanent markings. d. Types of marking... SAE AS478. July 1, 2007 ...

SAE AS478 - Identification Marking Methods | Engineering360

This standard provides the following: a. Definition of terms pertaining to marking. b. Symbols for marking location. c. Requirements and restrictions for permanent markings d. Types of marking methods. e. Rules for designating marking methods. f. Table listing marking methods.

AS478N: Identification Marking Methods - SAE International

Complete Current Edition: REVISION P - Identification Marking Methods - Nov. 3, 2017 Obsolete Revision Information: REVISION N R15 - REAFFIRMED IN 2015 - April 28, 2015 REVISION N - Identification Marking Methods - July 1, 2007 REVISION M - Identification Marking Methods - March 24, 2006 REVISION L - Identification Marking Methods - Sept. 1, 2003 REVISION K - Identification Marking Methods ...

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AS478 Identification Marking Methods . S-3006 REV F 4806 W.

Taft Road, Liverpool, NY 13088 Page 4 of 17 3.0 GENERAL REQUIREMENTS The following data governs the requirements for the established classes or marking: 3.1 Classes Class 1- Integral markings, castings, forgings, etc. Class 2- Steel Stamping ...

SPECIFICATION FOR IDENTIFICATION MARKING OF PARTS S-3006

G-01a SAE AS478-2 (Metal Stamp) - Drawing Number and Revision applied on each Part. Note: Engrave (shallow) is an allowed alternative for Metal Stamp but not vice versa.

ROUGH ESE INSPECTION PLAN

This issue of MIL-STD-130 continues to provide evolving clarification, increased insight and guidance regarding implementation of Machine-Readable Information (MRI) for item

DEPARTMENT OF DEFENSE STANDARD PRACTICE - Mil-Std-130

i. Common Part Marking Specifications for Dot Matrix Marking include Spec SAE AS478, Spec MIL-STD-130, Boeing Spec BAC5307, Parker Aerospace Spec BPS 4106, General Electric Spec P23TF3, & Sikorsky Spec SS8798

Dot Peening, Vibro Peening, Engraving Metal, Diamond ...

AS478-15 identify & marking standard - Practical Machinist AS478 Identification Marking Methods . S-3006 REV F 4806 W. Taft Road, Liverpool, NY 13088 Page 4 of 17 3.0 GENERAL REQUIREMENTS The following data governs the requirements for the established classes or marking: 3.1 Classes Class 1- Integral markings, castings, forgings, etc. Class 2 ...

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a. SAE AS478-2 (Metal Stamp) b. SAE AS478-7A (Electrochemical Etch) c. SAE AS478-30 (Ink Stamp) d. SAE AS478-35D (Bag and Tag) e. LASER ETCH AS478-15A f. BarCodelabel 461 INITIALSHIPMENT- NEW PART /CHANGE.

1/19/2016 Roush Quality Capability

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Embossing Dies. Description: Embossing is the process of placing a flat part in between a male and female embossing die set. Once the part is pressed by the male and female dies, the image or characters are raised above the level part, similar to the numbers on a credit card.

Embossing Dies, Metal Stamping Dies, Debossing Dies, Punch ...

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PART MARK - GENERAL - AS478-2, -30, -32, -35A, -35D,
SPD-00001810 PART MARK - LASER - AS478-15A1, -15B1.
GRITBLAST MARK-GEN MARK-LASER. submit order. get a quote.
PROCESSes. Anodizing Stainless Steel passivation Electroless
Nickel Hard Anodizing Clear & Gold Conversion Precision Masking
Plating Specifications Dry Film Coatings

Part Marking - AMF

MARK PART NUMBER PER AS478-7A1 OCR-A09 - (Specifies marking by intermediate electrochemical etch with optically recognized character fonts.) 6.2 When a marking method number in the first tier of Table 1 is specified, any of its subordinate methods listed in the second and third tiers may be used.

SAE AS478 - Standards Store - filebays.org

iaw as478 class b .500 a r .125 ms9600-xxx .255.245.068.058
90° .205 .195 r .500 Ø .210/.200 notes: 1. material: corrosion
and heat resistant steel per ams 5504 (uns s41000). 2.
hardness: 30-38 hrc. 3. finish: heat treatment and cleaning in
accordance with ams 2550. 4. grain flow shall be parallel with
rolling direction. 5.

B DIRECTION OF GRAIN SEE NOTE 4 Ø .210/.200 NUMBER AND ...

If a method and/or location... sae as478-7a (electrochemical etch) c. sae as478- 30 (ink stamp) d. sae as478-35d (bag and tag) e. laser etch as478-15a f. Comments Recommend documents

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