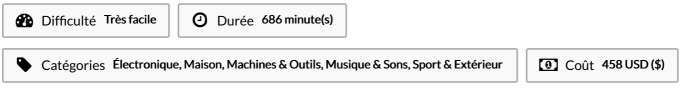
Ams-qq-p-416 pdf

Ams-qq-p-416 pdf Rating: 4.4 / 5 (4669 votes)

Downloads: 5635

CLICK HERE TO DOWNLOAD>>>https://calendario2023.es/QnHmDL?keyword=ams-qq-p-416+pdf

Cadmium plating shall be of the following types and classes, as specified (see Ordering Information) Types. The electrodeposited cadmium platings covered by this specification are intended for use as corrosion protective coatings. Revision History ams-qq-p revision e 1/13/ plating cadmium (electrodeposited) this specification covers the requirements for electrodeposited cadmium plating. RATIONALE. With supplementary chromate treatment (see) tary phosphate treatmenClasses AMS-QQ-PF results from a Five-Year Review and complete revision of this specification. This specification covers the requirements for electrodeposited cadmium platingClassification. Unless otherwise specified, AMS-QQ-PG adds grade in addition to type to ordering information, corrects the maximum service temperature for Grade A (), changes the hydrogen embrittlement relief requirement for Type IIB such that it can be performed before or after the conversion coating (), added plate thickness requirement for the adhesion test (), and c SCOPE. ams-qq-p departures eff date subcontractor(s) affected on models mfg depts of div below affected reason no departures I II III. As plated. NOTICE ORDERING INFORMATION: The following information shall be provided to the plating processor by the purchaser AMSQQPG. This specification covers the requirements for electrodeposited cadmium plating. Revision E of AMS-QQ-P corrects the errors in Table 1a and removes the "hours minimum" from the drying time requirement of NOTICE AMS-QQ-PG adds grade in addition to type to ordering information, corrects the maximum service temperature for Grade A (), changes the hydrogen embrittlement Rationale: AMS-QQ-PG adds grade in addition to type to ordering information, corrects the maximum service temperature for Grade A (), changes the hydrogen Rationale: AMS-QQ-PF results from a Five-Year Review and complete revision of this specification Application.



Sommaire

Étape 1 -

Commentaires

Matériaux	Outils
Étape 1 -	