Eia-364-28 pdf Rating: 4.6 / 5 (3455 votes) Downloads: 34315 CLICK HERE TO DOWNLOAD>>>https://tds11111.com/7M89Mc?keyword=eia-364-28+pdf

No physical damage that would impair product performance. EIA, Condition A Test Condition Letter DTEST LIMIT SPECIFICATION DOCUMENT PS Rev A- EIA Condition V Test letter A Pass Removal Force • N minimum EIA Pass Insertion Force • N maximum EIA Pass Dielectric Withstanding Voltage Per EIA, No mechanical damage. Test Condition Letter DTEST LIMIT SPECIFICATION DOCUMENT PS Rev A- zQSFP+ Passive Copper Cable Assembly Product Spec Test: Clamp & vibrate per EIAF, TC-VII, Test condition letter – D, minutes in X, Y & Z axis This standard describes recommended test sequences to determine the susceptibility of contacts to fretting corrosion that is a major and significant failure mechanism that can be caused by vibration View All. Find the most up-to-date version of EIA at GlobalSpec EIA, Test Condition VII, Level D Subject mated connector to G's RMS betweenand Hz. Applyminutes in each of mutually perpendicular planes. or call Global Engineering Documents, USA and Canada () International () EIA Condition V Test letter A Pass Removal Force • N minimum EIA Pass Insertion Force • N maximum EIA Pass Dielectric Withstanding Voltage Electrical Vrms @ sea level EIAB Pass Insulation Resistance •X Ohms @ V dc EIA Pass Impedance ±Ohms @ps (20%%) EIAF - Vibration Test Procedure for Electrical Connectors. See Figure Mechanical Shock No electrical discontinuity greater than us shall occur. See Figure EIAF - Vibration Test Procedure for Electrical Connectors. Technology Strategy & Standards Department Wilson Boulevard Arlington, VA PRICE: Please refer to the current Catalog of EIA Electronic Industries Alliance EIA, Test Condition VII, Level D Subject mated connector to G's RMS betweenand Hz. Applyminutes in each ofmutually perpendicular planes. TC-VII. TC-VII. Contact resistance is not ExceedmilliohmsVibration Mate connectors, and subject to the following vibration conditions, Technology Strategy & Standards Department Wilson Boulevard Arlington, VA PRICE: Please refer to the current Catalog of EIA Electronic Industries Alliance Standards and Engineering Publications.

Difficulté Moyen

Ourée 908 jour(s)

Catégories Alimentation & Agriculture, Machines & Outils, Recyclage & Upcycling

Coût 124 USD (\$)

Sommaire

Étape 1 -

Matériaux	Outils
Étape 1 -	

Commentaires