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(i.e., It Might Not Be Necessary To Use All Of The Shown Components In Figure 4) Depend On The Level Of The ESD Signal, Board Layout, And On The Termination 2th, 2024BQ76942 IEC ESD 61000-4-2 ESD Test Report1 IEC 61000-4-2 System ESD Immunity 1.1 IEC61000-4-2 Overview The IEC 61000-4-2 Standard Covers System Level ESD Immunity. Electrostatic Discharge Can Be Very Harmful To A System And Even A Small Amount Of Voltage Can Damage Components. Most Systems Require Some Sort Of IEC ESD Protection, As Any User Accessible Areas Can Be Subjected To ESD ... 1th, 2024. INTERNATIONAL IEC STANDARD 61000-4-7International Standard IEC 61000-4-7 Has Been Prepared By Subcommittee 77A: Low Frequency Phenomena, Of IEC **Technical Committee 77: Electromagnetic** Compatibility. This Standard Forms Part 4-7 Of IEC 61000. It Has The Status Of A Basic EMC Publication In Accordance With IEC Guide 107, 1th, 2024

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