lec 61032 pdf Rating: 4.5 / 5 (3420 votes) Downloads: 32482

CLICK HERE TO DOWNLOAD>>>https://tds11111.com/7M89Mc?keyword=iec+61032+pdf

Scope and object This International Standard specifies details and dimensions of test Specifies details and dimensions of test probes intended to verify the protection provided by enclosures with regard toprotection of persons against access to hazardous parts IEC standard is the main standard for most of the fingers and test probes. Conforms to: Standard IEC, IEC, IRAM, GB/T and UL etc. Contact customer services Please send your enquiry by email or call us on +between - CET Monday to Friday IECAccess probe A test probe simulating in a conventional manner a part of a person or a tool, or the like, held by a person to verify adequate clearance from hazardous parts (see of IEC)Object probe A test probe simulating a solid foreign object to verify the possibility of ingress into an enclosure (see of ShenzhenAutostrongInstrumentCo.,Ltd 2/3 TestProbe12/Model:AUTO/Standards:IECTestprobe12andtestprobe13,IEC,IEC,IEC Application IEC is cited by AS/NZS LuminairesParticular requirementsRecessed luminaires Back IEC Protection of persons and equipment by enclosuresProbes for verification Show what documents this resource is CITED BY Show what documents this resource CITES Description 1, • Protection of Persons and Equipment by Enclosures Probes for Verification. The different product standards refer to this Specifies details and dimensions of test probes intended to verify the protection provided by enclosures with regard to: protection of persons against access to hazardous parts IEC Standard Test Probe kits. This standard shows the collection of probes. The Standard Test Knurled Finger Probe is the necessary appliance to prevent electric shock for household and similar electrical problem Keep up to date with new publication releases and announcements with our free IEC Just Published email newsletter. EC,IEC,IEC sales@ IEC the Standard Jointed Test Finger Probe B IP2X Protection Probe. Model:AUTO-A Standard:IEC,IEC,IEC,IEC,I.

Difficulté Moyen

Ourée 526 minute(s)

Catégories Maison, Sport & Extérieur, Science & Biologie

O Coût 56 EUR (€)

Sommaire Étape 1 -Commentaires

Matériaux	Outils
Étape 1 -	