Applications V Standards V Successful Cases News V E-Catalog Contact Us Home About Us Products >

Home > Products > Pull Out Device

Product Categories

Goniophotometer >

Spectroradiometer >

Integrating Sphere >

LED Test Instruments >

CFL Testing Instruments >

Photometer and Colorimeter >

EMI and EMC Test Systems >

Electronic Ballast Tester >

Electrical Safety Tester >

Environmental Test Chamber >

Plug and Switch Testing >

AC and DC Power Supply >

Object Color and Glossiness Test >

Mask Produce and Test Machine >

Electronic Components Test >

Related Applications



Household Applicances Test Solutions







Pull Out Device

Product No: BCL-1

Get a Quote Your email address will not be published. Required fields are marked * Company* Name* Email* Cell/WhatsApp Message*





Send











Description

This Pull out test device BCL-1 is designed and manufactured according to relevant standard requirements of IEC60884-1 IEC884-1/ GB2099.1-2008 and other electrical accessories standards, Mainly used to test the needed maximum force when the plug pull out from socket and the minimum force when single stage plug pull out from socket, and to inspect whether the socket can withstand the lateral stress imposed by electric plug into the socket. This device is applied to plugs and sockets which rated voltage no more than 250V and rated current no more than 16A.

Specifications:

- Weights: 36N*1, 5.4N*1, 5N*2, 4N*1, 2.6N*1;
- Standard testing plug: each one for Dipolar 10A, tripolar 10A and 16A
- Standard test bolt: Each one for 1.5N and 2N
- 1 set of clamping device
- 1 set of Weights tray
- Lateral stress weights 5N*1
- 1 set of lateral stress bar

Related Products



CZKS-3 3 Position Plug Socket Switch Life Tester



DWC-1 Low-temperature Impact Device



WS-1 Temperature Rise Tester



JCY-1 Contact Pressure Drop Test Device











