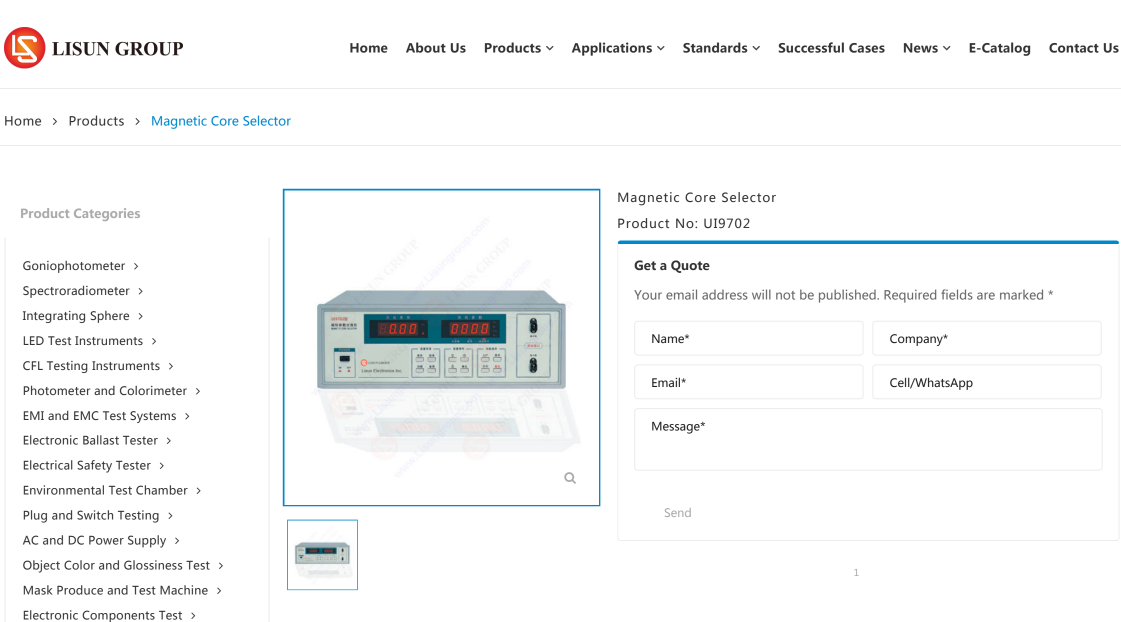
😹 English 👻



Description

- Measure relative value of µm, Bs, Br, Hc integrated factor
- No need of wiring, direct testing, being convenient
- Automatic selecting, out of limit alarming, freely setting of the selecting limit
- Driving current for test: 0-2A, frequency for test: 20-50kHz, both continuously adjustable, Comply with actual working situation of electronic ballast
- No need of adjusting the instrument every day
- Digital display, easy to read, simply and quickly to operate
- Print B-H curve

Related Products



FD2810B LCR Digital Bridge HF2686C Electrolytic Capacitor FD1772B DC Bias Current Source HTCT-300 Current Transformer Tester Tester

About Us | Contact Us | Blog | Privacy

f 8 in You

© Copyright 2003-2020. All Rights Reserved

goniophotometer | surge generator | emc test systems | esd simulator | emi test receiver | electrical safety tester | temperature chamber | salt spray test | integrating sphere | environmental chamber | Sitemap