

Edx-le fluorescence spectrometer



Edx-le fluorescence spectrometer



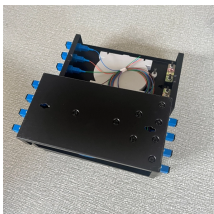
Typical functions requiring an EDX specialist are automated and therefore samples can be analyzed by a novice. The EDX-LE permits high-speed screening of five RoHS-controlled elements plus chlorine ...



EDX-LE is an X-ray fluorescence spectrometer designed specifically for screening elements regulated by RoHS/ELV directives. The model uses a detector (Si-PIN semiconductor detector) that does not ...



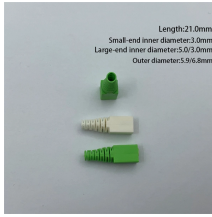
The EDX-LE can perform qualitative analysis and non-standard quantitative analysis based on the FP method. This means it can be used to analyze foreign substances or differentiate between different ...



EDX-LE is an X-ray fluorescence spectrometer designed ...



EDX-LE is an X-ray fluorescence spectrometer designed specifically for screening elements regulated by RoHS/ELV directives. The model uses a detector (Si-PIN semiconductor detector) that does not ...



EDX-LE is an X-ray fluorescence spectrometer designed specifically for screening elements regulated by RoHS/ELV directives. The model uses a detector (Si-PIN semiconductor ...



Download the latest brochure. This page is Specs of EDX-LE.



EDX-LE is an X-ray fluorescence spectrometer designed specifically for screening elements regulated by RoHS/ELV directives. The model uses a detector (Si-PIN semiconductor detector) that does not ...



The EDX-LE is an energy dispersive X-ray fluorescence spectrometer designed specifically for screening elements regulated by RoHS/ELV directives. Its detector (Si-PIN semiconductor detector) ...

Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://www.hashherbcafe.co.za>

Email: hello@hashherbcafe.co.za

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

