

MODEL : MOV 6000

MOV Binning Tester



Key Features :

Provides four constant currents for measuring which can obtain four breakdown voltages.

Total of four VBR, two α and IR classified together.

Data acquisition software is available for enhancing your performance and production line management.

Designed with various interfaces capable of connecting with various mechanisms.

The MODEL MOV6000 metal oxide varistor BIN sorting tester, has the capability of testing the parameters: VR, α , and IR simultaneously in the following testing order: VB1, VB2, VB3 and VB4, and IR last. You can choose whether you want each parameter to be tested or not. Two α parameters can be setup at the same time and the VR voltage can be setup directly or according to the VB testing value percentage setup. The tester can be set for five GO BIN's testing or for only GO and NO GO testing. In addition, the MOV6000 utilizes various interfaces with multiple mechanisms and may be used in conjunction with production management software developed by Xceltron Technologies. It offers testing data collection that can bring you greater benefits in performance and higher production line management.



XCELTRON TECHNOLOGIES SINGAPORE
Howard Goh
Tel : +65-91848151
Email : howard@xceltronic.com