

EMMA ELX6146

EMMA ELX6146 is a high-precision prober designed to test the electrical characteristics of electronic components. It utilizes both contact and non-contact testing methods to ensure reliable measurements and accurate results. ELX6146 is a key component in the production of advanced microelectronic packages and components, as it can accurately measure very low voltage changes and provide consistent results over a wide range of temperatures and humidity levels



- Simple set up and operation
- MFG Date Oct 5, 2001
- Made In Japan



