

Commodity Description

Item	Network Analyzer for Measuring Stability of DC-DC Converter
Description	<p>1) <u>Component</u></p> <p>a) Main Component</p> <ul style="list-style-type: none"> - Network Analyzer for Measuring Stability of DC-DC Converter 1EA <p>b) Accessories</p> <ul style="list-style-type: none"> - Mouse 1EA, Keyboard 1EA - DC Block Capacitor 2EA, Power Splitter 1EA - Rack Mount 1EA and Front Handle Kit 1EA of Network Analyzer for Cart - Cart 1EA with Work Surface 1EA and 5.25 inch Drawer 1EA - Cable Assembly <p>2) <u>Specification of Network Analyzer</u></p> <ul style="list-style-type: none"> - Network Analyzer should measure a Closed Loop Gain of DC-DC Converter at 100Hz~50kHz and -35dBm ~ -10dBm. - Network Analyzer should measure an Output Impedance of DC-DC Converter at 100Hz~50kHz and -35dBm ~ -10dBm. - Network Analyzer should measure an Impedance of Inductor, Transformers, Capacitor with Built-in sweepable DC bias source. - Input Power : AC 220V, 60Hz - Warranty 3 years - Include Startup Assistance