

1J1016 SMD 2-Terminal 125 A Fixture

For use with 3265B DC Bias Unit



The 1J1016 SMD 2-Terminal High Current Fixture is used to connect a Wayne Kerr Analyzer (3255B or 3260B) and DC Bias Unit (3265B) system to a surface mount Device Under Test and pass up to 125 A DC bias current.

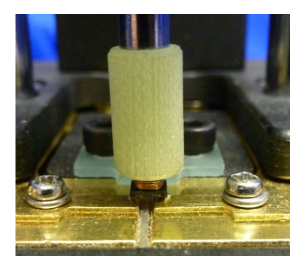
Suitable models

The 1J1016 Fixture can be used with the following systems:

Analyzer	DC Bias Unit	Maximum measurement frequency	Maximum DC bias current
3255BL	3265B	200 kHz	125 A using 5 units in parallel
3255B		500 kHz	
3255BQ		1 MHz	
3260B	3265B	1 MHz	125 A using 5 units in parallel
	3265BQ	3 MHz	50 A using 2 units in parallel



Accessories Provisional



Example of a wire wound surface mount choke being tested

Specification

Frequency Range: 20 Hz to 3 MHz (dependent on analyzer model)

DUT Temperature: 200 °C for 1 hour

Connections: The measurement leads are connected to the

analyzer (3255B/3260B) front panel BNC's

The high current leads are connected to the high current terminals of

the 3265B DC Bias Unit

2-terminal connection to the bottom face of Device Under Test

DUT size: Minimum: 1 mm separation between terminals on bottom face

Connection plates can be customised for different separations

Safety: When the fixture cover is opened, the safety interlock will operate and

stop the DC bias current.

Dimensions: $185 \text{ mm} \times 90 \text{ mm} \times 190 \text{ mm} \text{ (L x W x H)}$

Weight: 1.85 kg

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Wayne Kerr's policy is one of continuous development and consequently the product may vary in detail from the description and specification in this publication.