

DC Bias Source



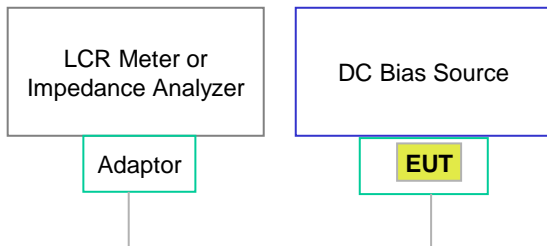
DBS-20D

- Precious Control at each 10mA steps from 0A to 20A
- Frequency Response 10kHz~30MHz
- Adoptable to use with Impedance Analyzer, or LCR Meter

Key Features

- Analysis of Functional Characteristics of Inductor or Core
- Precious Control at each 10mA steps from 0A to 20A
- Wide Option covering 10kHz~30MHz Frequency range
- Use with Impedance Analyzer or LCR Meter
- Insertion Loss Measurement (Max 100MHz)
- Useful for inductor and core products feature design.
- Quality control of Inductor and Cores

System Configuration



Specification

MODEL	DBS-20D
Frequency Range	L ,Z : 10KHz~30MHz
	Attenuation : 10KHz~100MHz
Output Current Range	0~20A Steps of 10mA
Measured	L , Z , Attenuation
Power supply	AC 220V 60Hz
Operating Temperature	0~35 °C
Dimension (W X H X D) mm	W: 420 H: 214 D: 489
Weight	35kg
Accessories	
DBS-03CB, SMA-MM-400, DBS-03CL (10KHz ~ 5MHz)	
DBS-03EB, N20-MM-600, DBS-03EL (10KHz ~ 30MHz)	
DBS-003A : Attenuation (10KHz ~ 100MHz)	
BNC-MM-1000 : BNC to BNC Cable (1m)	
DBS-Terminal : Terminal type connector	
DBS-SMD : SMD Measurement	

System



LCR Meter



Impedance Analyzer

Accessories

DBS-03CB	400mm	DBS-03CL
10KHz~5MHz Measurement Accessories		
DBS-03EB	N20-MM-600	DBS-03EL
10KHz~30MHz Measurement Accessories		
DBS-003A (Insertion Loss)	BNC-MM-1000 (1m)	DBS-Terminal, DBS-SMD

Note : Special design of accessories are available to customer's requirements