db-tech

POWER PROJECT BOARD

GENERAL DESCRIPTION

The DB-275 Power Project Board is designed for the use of digital or analog circuit experiments. It features 4sets of DC power supplies with different voltage output and a large solder less Breadboard. Which is convenient for the users to do several kinds of circuit experiment Optional jumper wire set and cutter/stripper is availed for user's convenience.



	Specification
Output Power Supply	
Regulated D.C. Supplies	+5 V @ 1 A
Regulated D.C. Supplies	-5 V @ 350 mA
Variable D.C. Supplies	±18 V @ 500 mA
General Specifications	
Solderless Breadboard	2420 Tie points, accepts 0.3-0.8 mm solid wire
	Short Circuit Protection and Indicator
	Power Switch With Indicating Lamp
Input Power Supply	
AC Input	200 to 250 V AC, 50 Hz
Optional Input	110 V AC, 50 Hz
Fuse	1000 mA
Accessories	
	AC Power Cable
	User's Instruction Manual
Dimension / Weight	
Dimension	260x220x90 mm
Weight	2.5 KGS (Approx.)