

JT-DPH5005

Programmable Buck & Boost laboratory power supply



The JT-DPH5005 is a programmable laboratory power supply, which is characterized by its particularly slim design and it meets all requirements.

Due to the Buck & Boost functionality, voltages can be converted both up and down.

MAIN FEATURES	
Display type	LCD
Input voltage	6 - 50 V (DC)
Input current	max. 10 A continuous
Output voltage	0 - 50 V
Output current	0 - 5 A
Output power	0 - 250 W
Voltage resolution	0,01 V
Current resolution	0,001 A
Size display module	43 x 79 x 38 mm
Size power module	93 x 35 x 72 mm
Display size	1,44 inch
Special functions	Conversion to higher / lower voltages (Buck & Boost converter)
Items delivered	Display - and power- module, 2 connection wires

FURTHER SPECIFICATIONS	
Special features	programmable, slim
Optional Equipment	BT– and USB module
Ripple	100mVpp

FURTHER DETAILS	
Article No.	JT-DPH5005
EAN:	4250236818719
Customs Tariff No.	85044030