

Specifications :

Type	3710A	3711A
Number of inputs	1	1
Input voltage	0~360V DC	0~360V DC
Input current	0~30A DC	0~30A DC
Input power	0~150W	0~300W
Voltage accuracy	0.000~3.999V : 0.2%+3mV 4.00~35.99V : 0.2%+30mV 36.0~360.0V : 0.2%+300mV	0.000~3.999V : 0.2%+3mV 4.00~35.99V : 0.2%+30mV 36.0~360.0V : 0.2%+300mV
Current accuracy	0.000~2.999A : 0.2%+3mA 3.00~30.00A : 0.2%+30mA	0.000~2.999A : 0.2%+3mA 3.00~30.00A : 0.2%+30mA
Minimum resolution	Voltage 1mV, Current 1mA	Voltage 1mV, Current 1mA
Lowest Conductive Resistance	<0.08Ω	<0.08Ω
Ripple	<10mVpp	<10mVpp
Interface	RS232/RS485/USB*	
Protection	Over voltage / over current / over power / over temperature / polarity-reversion	
Program Memory	10 steps program, EEPROM	
AC Input	110V/220V AC +/-15%, 47~63Hz	
Operating environment	0~50°C, 80% RH	
Software	Electronic load software, ActiveX and DLL tools for VB, VC++, DELPHI, LABVIEW	
Weight	5.0Kg	
Dimensions	212.6mm W x 88.1mm H x 250mm D	
Standard Accessories	User's manual, AC cable, handle bars, software CD	
Optional Accessories	RS232 adapter, RS485 adapter, USB adapter, Mounting rack	

Optional adapter required