LCD Display Power Supply



Protek 3003/3005 SDI Series

Features (3003/3005 Series)

- It adopts SMD adhesive sheet element technology
- Liquid crystal displayed voltage and current
- Stable voltage and current displayed by liquid crystal screen
- Wanton choice of green, yellow liquid crystal back light
- Automatic conversion of stable voltage and current
- Multi-loop type high precision voltage regulation
- Progressive current regulation
- With expansion outlet terminal

Model	PL-3003S	PL-3005S	PL-5003S
Voltage	0 to 30V	0 to 30V	0 to 50V
Current	0 to 3A	0 to 5A	0 to 3A
Display			100mV to 1mA

EXT OUTPUT

Features (3003/3005 D Series)

- It adopts SMD adhesive sheet element technology
- Liquid crystal displayed voltage and current
- Liquid crystal displayed voltage and current regulation
- Wanton choice of green, yellow liquid crystal back light
- Automatic conversion of stable voltage and current
- Multi-loop type high precision voltage regulation
- Stepped current regulation
- Automatic work tracking by series or parallel connection means
- Can be full-load continuous operation
- With expansion outlet terminal

Model	PL-3003D	PL-3005D	
Voltage	0 to 30V(two-way)	0 to 30V(two-way)	
Current	2×3A	2×5A	

Features (3003/3005 | Series)

- It adopts SMD adhesive sheet element technology
- Liquid crystal displayed voltage and current
- Liquid crystal displayed voltage and current regulation
- Wanton choice of green, yellow liquid crystal back light
- Automatic conversion of stable voltage and current
- Multi-loop type high precision voltage regulation
- Stepped current regulation
- Automatic work tracking by series or parallel connection means
- Can be full-load continuous operation
- With expansion outlet terminal

N	lodel	PL-3003T	PL-3005T
Dual Output	Voltage	0 to 30V	0 to 30V
	Current	0 to3A	0 to 5A
Fixed Output	Voltage	5V	5V
	Current	3A	3A



LCD Display Рошег Supply

PL-3003T Series

