6000 Series

5. Specifications

Model	6302A	6303A	6306A	66034	6303 A D	6303 V D	6306AD	6603AR			
Specification	6302A	6303D	6306D	6603D				6603DR			
•	0-30V x 2		0-30V x 2		0-30V x 2						
Output Voltage Output Current	0-30V X Z	0-30V X Z	0-6A x 2	0-80V X Z	0-30V X Z	0-30V X Z	0-30V X Z	0-80V X Z			
CONSTANT VOLTAGE CH			0-6A X Z	0-3A X Z	U-ZA X Z	U-3A X Z	U-6A X Z	0-3A X Z			
Load Regulation											
Line Regulation	+ 0.01% +				<u>+</u> 0.01% + 2 mV + 0.01% + 2 mV						
Ripple & Noise (< 200W)	< 0.5mVrm				1 0.01% + 2 1110 4 mVrms						
Ripple & Noise (<u>></u> 200W)		15			_						
	<u>≤ 1mVrms</u> <u>≤ 1mVrms</u>										
Load Regulation (<200W)	CONSTANT CURRENT CHARACTERISTICS Load Regulation (<200W) < 10mA < 10mA										
Load Regulation (<200W)	< 15mA				≤ 10mA						
Line Regulation	+ 0.01% +	2m /\dag{}			≤ 15mA + 0.01% + 2mA						
Ripple & Noise (< 200W)	< 1mArms	ZIIIA			-	ZIIIA					
Ripple & Noise (> 200W)	_				≤ 1mArms						
DISPLAY ACCURACY	<u>≤</u> 3mArms <u> </u> ≤ 3mArms										
Analog Display (A)	Eull coolo	20/									
Digital Display (D)	Full-scale 3% < 0.1% + 2d										
PROGRAMMING SPEED	<u> </u>										
Rise Time (No Load)	< 100mS										
(Load)	≤ 200mS (<6A), ≤ 500mS (<10A), ≤ 1S (≥ 10A)										
Fall Time (No Load)	,		(,, _ , - (_	,						
(Load)	≤2.5S < 250mS										
OUTPUT IMPEDANCE	≤2mΩ + 2 μH										
RECOVERY TIME	100 µS to within 0.1% of set voltage (50% to 100% load change)										
FUNCTIONS						<u> </u>					
Series Connection	Different m	nodels can l	be connecte	ed in series	(≤ 240V)						
Parallel Connection	Different models can be connected in series (≤ 240V) Same models can be connected in parallel (< 24A)										
Master - Slave	N A					Y	Yes				
REMOTE CONTROL					•						
Voltage Programmable By External DC Voltage By External Resistance		Ν	IA		0 to 10V, Control 0 to voltage setting 0 to 10KΩ, Control 0 to maximum voltage						
Current Programmable By External DC Voltage By External Resistance		Ν	IA		0 to 10V, Control 0 to current setting 0 to $10K\Omega$, Control 0 to maximum current						
TRACKING OPERATION											
Tracking Error	<u>+</u> 0.2% + 1										
Series Regulation	<u>+</u> 0.3% + 1	0mV									
5V FIXED OPERATION											
Load Regulation	≤ 10mV										
Line Requiation	≤ 5mV										
Ripple & Noise	≤ 2mVrms										
Voltage Accuracy	5V <u>+</u> 0.25\	/									
Output Current	5A										

6000 Series

Model	6302A	6303A	6306A	6603A	6302AR	6303AR	6306AR	6603AR	
Specification	6302D	6303D	6306D	6603D	6302DR	6303DR	6306DR	6603DR	
Output Voltage	0-30V x 2	0-30V x 2	0-30V x 2	0-60V x 2	0-30V x 2	0-30V x 2	0-30V x 2	0-60V x 2	
Output Current	0-2A x 2	0-3A x 2	0-6A x 2	0-3A x 2	0-2A x 2	0-3A x 2	0-6A x 2	0-3A x 2	
VOLTAGE/CURRENT READBACK AVAILABLE									
Voltage Readback	NA				0 to 10V for full-scale voltage in Master				
Current Readback	NA				0 to 0.3V for full-scale current in Master				
OPERATION MODE									
Independent	Two independent outputs and 5V fixed output Output from 0 to rating voltage and 0 to rating ampere								
Serial	Output from 0 to ± rating voltage at rating ampere Output from 0 to double rating voltage at rating ampere								
Parallel	Output from 0 to double rating current at voltage rating								
POWER SOURCE	ACV 100/120/220/240 <u>+</u> 10%, 50/60 Hz								
ACCESSORIES		ACS-002 X 2			ACS-002 X 2, 9-pin D-type connector x 2				
DIMENSIONS W X H X D (mm)	230 X 10	60 X 324	230 X 1	60 X 366	230 X 16	60 X 324	230 X 1	60 X 366	