Shunt Series 3000A DC Current Shunt

Accuenergy's line of DC current shunts are specially built to measure electrical DC current systems. The principle of a shunt current measurement relies on the small voltage drop from a high precision resistor placed in series with the load. When connected to DC power meters it provides accurate energy measurements in various applications for renewable energy, mass transit, battery chargers, electric vehicles, welding, heavy industries and OEMs.



SPECIFICATIONS		
Accuracy	0.5%	
Voltage drop	75mV	
Operational Temparature	-40 to +60°C	
Overload	120% of nominal current (2 hours)	
Shunt Temperature with load current	< 80°C when Load current < 50A	
	< 120°C when Load current > 50A	
	< 120°C when Load current > 50/	

Units: mm

4-012.5

160±0.5

200

Note: Load rate current is not suggested to be larger than 80% of shunt rating.

ORDERING INFORMATION						
	Model		Rated input		Voltage drop	
Ordering Number						
Ordering Example	Shunt		3000A	•	75mV	



Accuenergy Corp.

Los Angeles - Toronto - Beijing - Pretoria North America Toll Free: 1-877-721-8908 Web: www.accuenergy.com Email: marketing@accuenergy.com

