

Amps

Portable Shunts Up to 200DC Amps

Reduces High DC Current Signal Into

Accuracy ±1% 5 Foot Leads (0.065

Switchboard Shunts Up to 500DC

Either 50 or 100 Millivolt Drop

Accessories

External Portable and Switchboard Shunts

Simpson's Portable and Switchboard shunts enable a panel meter to indicate higher DC currents than can be provided with a self-contained internal shunt. A typical shunt installation in series with the load and source is shown in the application section.

These shunts can be used with either digital or analog meters. Most digital DC millivolt meters that Simpson manufactures can be scaled to display the actual current. Simpson can custom design any dial for the analog meters you require. Simpson manufactures two types of external shunts: Portable and Switchboard shunts

Portable shunts are mounted in a phenolic base. This base allows the shunt to be easily installed in many locations. Portable shunts come in a 50 millivolt drop and a 100 millivolt drop. The most commonly used is the 50 millivolt unit.

Switchboard shunts mount directly onto a buss bar and have a 50 millivolt drop. They have the same quality construction as a portable shunt. but without the phenolic base.

Leads for these shunts are 5 feet long and are rated at 0.065 ohms resistance. Shunts with a 100 amp rating and below can be certified to NIST standards.

Dimensions and Installation



Ordering Information

Portable 50mV Shunts			s S	Switchboard 50mV Shunts		
	Range	Cat. Number		Range	Cat. Number]
	1	06700		100	06500	1
	5	06703		150	06503	
	10	06704		200	06504	
	15	06705		250	06505	
	05	00700		300	06506	
	25	06707		400	06507	
	30	06708		500	06508	
	50	06709]
	75	06711		ortable	100mV Shun	IS
	100	06713		Amps	Cat. Number	
	100	00710		10	06716	
	150	06714		100	06717	
	200	06715		5' leads	not included	

Typical Application

A motor is connected to a 220 Volt power generator, and running requirements call for 100 Amps. This motor is attached to an elevator, and the heavier the weight in the car the higher the current draw. There is a need to monitor the current draw of the motor to insure that an overweight car is not moved and the motor damaged.

A break is made in the common line between the motor and the power

source. A shunt with a meter. ratio of 100 DC amps/50

DC millivolts is installed in

this break. An analog or

digital panel meter is con-

nected to the small screws

on the shunt. The current

draw will be converted to a

If the ratio of Amps to car weight is known, a digital unit can be scaled to indicate the engineering unit you desire. Custom dials are available for analog meters.



Revised 10/05



ohms) Included

50mV Shunts Portable 150 amp Catalog No. 06714



Switchboard 100 amp Catalog No. 06500