

GreenCity AAC
The content of this specification may change without notification 11/03/08
Custom solutions are available.

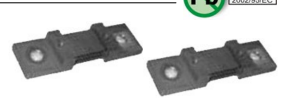
SR Series - Current Shunt Resistors

Custom solutions are available. Call us with your specification requirements.

HOW TO ORDER

<u>SR 1-04 60 F Z M</u>	Packaging						
	TCR (ppm/°C) Z = ±100ppm						
	Resistance T F = ±1%	olerance					
	Rated Voltag 60mV = 60	e 100mV = 100					
	Rated Currer	nt					
	100A = 01	400A = 04 600A = 06	1500A = 15				
	Body Style (r 1, 2, or 3	efer to schematic	table)				
	Current Shunt Resistor Series						

ELECTRICAL CHARACTERISTICS



FEATURES

Current shunt resistors are low resistance precision resistors used to measure AC or DC electrical currents by the voltage drop those currents create across the resistance. Sometimes called an ammeter shunt, it is a type of current sensor. 2 or 4 ports available

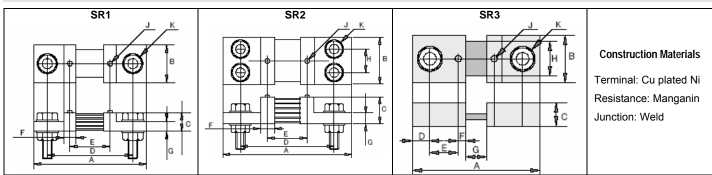
Z of 4 ports available
 Tight Tolerance of ±1% and Tight TCR of ±100ppm

APPLICATIONS

- Current Measurement of AC or DC electrical currents
- RV battery monitor and battery chargers
- Marine battery monitor and battery chargers
- Golf Cart, Wheelchair, Electric Bike batteries & chargers
- Digital panel meter Ammeter
- Solar Power, Wind Power generators batteries & chargers
- Electroplating and metal plating Amp Hour measurement
- Hand Radio & Amateur Radio base station equipment, battery monitoring and chargers

Item	SR1-03	SR1-04	SR1-06	SR1-10	SR2-12	SR2-15	SR2-20	SR3-01	SR3-04	SR3-06	SR3-10
Rated Current	300A	400A	600A	1,000A	1,200A	1,500A	2,000A	100A	400A	600A	1000A
Rated Output	60/100mV	60/100mV	60/100mV	60/100mV	60/100mV	60/100mV	60/100mV	60/100mV	60/100mV	6/1000mV	60/100mV
Ω Milliohm	0.20/0.333	0.15/0.25	0.10/0.167	0.06/0.10	0.05/0.083	0.04/0.067	0.03/0.05	0.60/1.00	0.30/0.50	0.15/0.25	0.06/0.10
Heat Resistance	-	-	-	-	-	-	-	1.5	0.55	0.42	0.23
Weight (Kg)	-	-	-	-	-	-	-	0.24	0.24	0.24	0.56
Tolerance	±1%										
TCR (ppm/°C)	±100										
Operating & Storage Temp			-55°C ~ +125°C								

SCHEMATIC



DIMENSIONS (±0.2 mm)

Series	А	В	С	D	E	F	G	Н	J	К
SR1-03	155	45	20	115	60	15	10	-	2-M5	2-M12-50
SR1-04	155	45	20	115	60	15	10	-	2-M5	2-M12-50
SR1-06	175	45	30	135	60	15	15	-	2-M5	2-M12-50
SR1-10	175	45	30	135	60	15	15	-	2-M5	2-M12-50
SR2-12	185	70	40	140	67	22	20	35	2-M5	2-M12-50
SR2-15	185	70	40	140	67	22	20	35	2-M5	2-M12-50
SR2-20	215	80	45	160	70	25	20	40	2-M5	2-M12-50
SR3-01	100	30	10	15	22	8	10	13	2-M4	2-M12
SR3-04	100	30	10	15	22	8	10	26	2-M4	2-M12
SR3-06	100	30	10	15	22	8	10	26	2-M4	2-M12
SR3-10	100	70	20	15	22	8	10	65	2-M4	2-M12

