Standard Capacitance Reference or Working Standards

SCA Series

High-stability, cost-effective capacitance standards with low temperature coefficients, low losses, and a wide range of values.

- · High-accuracy and stability
- Capacitance values from 1 pF to 10,000 μF
- Custom values available
- Mechanically stabilized capacitors
- Stability: <100 ppm/year
- Excellent TC: as low as 10 ppm/°C
- Low loss: D as low as 20 ppm



SCA Capacitance Standard

Specifications -

Nominal	Model	Adjustment to nominal	Temperature coefficient (ppm/°C)	Calibration Conditions	Dissipation (typical)	Stability (per year)	Max voltage		Terminala	O an a aite a truca
value							Peak (V)	Max Frequency	rerminais	Capacitor type
1 pF	SCA-1pF	±0.1 pF	+20 to +40		0.002	±0.1 pF	500	10 kHz		
1.9 pF	SCA-1.9pF	±0.1 pF	+20 to +40		0.002	±0.1 pF	500	10 kHz	2 bnc	Air conceitore
10 pF	SCA-10pF	±0.1 pF	+20 to +40		0.002	±0.1 pF	500	10 kHz	connectors	All capacitors
19 pF	SCA-19pF	±0.1 pF	+20 to +40		0.001	±0.1 pF	500	10 kHz	+ and	
100 pF	SCA-100pF	±0.1 pF	20	22.14	0.0005	±0.1 pF	500	10 kHz	i gila	
190 pF	SCA-190pF	±0.1 pF	20	30 Vac	0.0005	±0.1 pF	500	10 kHz		
1.0 nF	SCA-1nF	±0.02%	20	Series Model	0.0003	±100 ppm	500	10 kHz		
1.9 nF	SCA-1.9nF	±0.02%	20	1 kHz	0.0003	±100 ppm	500	10 kHz		Silvered mica
10 nF	SCA-10nF	±0.02%	20	1 1012	0.0003	±100 ppm	500	10 kHz		mechanically stabilized
19 nF	SCA-19nF	±0.02%	20		0.0003	±100 ppm	500	10 kHz	2 binding	hermetically sealed
100 nF	SCA-100nF	±0.02%	20		0.0003	±100 ppm	500	10 kHz		· · · · · , · · · · · ·
190 nF	SCA-190nF	±0.02%	20		0.0003	±100 ppm	500	10 kHz	posis + griu	
1μF	SCA-1µF	±0.02%	20		0.0002	±100 ppm	500	10 kHz		
1.9 µF	SCA-1.9µF	±0.02%	20	1 Vac	0.0002	±100 ppm	100	10 kHz		
5 µF	SCA-5µF	±0.02%	±50	Series Model 1 kHz	0.0005	±200 ppm	100	10 kHz		Metallized
10 µF	SCA-10µF	±0.04%	±50		0.0005	±200 ppm	22 Vrms†	1 kHz		polypropylene sulfide
19 µF	SCA-19µF	±0.04%	±50	1 Vac	0.0005	±200 ppm	44 Vrms†	1 kHz	4 binding	hermetically sealed
100 µF	SCA-100µF	±0.05%	±50	Sorios Model	0.001	±500 ppm	22 Vrms†	1 kHz	posts + gnd	nonnoniouny coulou
190 µF	SCA-190µF	±0.05%	±50	Series Would	0.001	±500 ppm	22 Vrms†	1 kHz		
1,000 µF	SCA-1000µF	±0.4%	-150	100 Hz	0.001	±500 ppm	22 Vrms†	1 kHz		
5,000 µF	SCA-5000µF	±2%	-150	(1 kHz data included)	0.001		22 Vrms†	1 kHz		Polypropylopo
10,000 µF	SCA-10000µF	±2%	-150		0.001		22 Vrms†	1 kHz		Folypropylene
XXX F	SCA-XXX	customer-selected value and power specifications								

† Maximum allowable Vrms; subject to maximum Vdc = 50 V and max Vrms = (39000/f) for C = 10 μ F; (26000/f) for C = 19 μ F; (13000/f) for C \leq 100 μ F, where f = frequency (in Hz).

Environment:

Operating: +10 to +40°C, <80% RH **Storage:** -20 to +65°C

Calibration Conditions:

Calibrated at 23°C, <50% RH, Traceable to SI

Transit Case:

(see page 3)

Mechanical:

Nominal Values	Dimensions	Weight		
≤190 μF	8.6 cm H x 10.5 cm W x 12.7 cm D (3.4" x 4.15" x 5")	0.73 kg (1.6 lb)		
1,000 µF	31 cm W x 8.9 cm H x 10.2 cm D (12.2" x 3.5" x 4")	1.7 kg (3.8 lb)		
5,000 μF	53.3 cm W x 27.3 cm H x 44.5 cm D	27.2 kg (60 lb)		
10,000 μF	(21" x 10.75" x 17.5")	36.3 kg (80 lb)		



Page 1 of 3

Standard Capacitance Reference or Working Standards

SCA Series

Connection Schematics for Low Values

Low-value SCA's have 3 terminals -- HI and LO, and GND. The capacitance of the unit is shown as CHL. There is additional capacitance to the case shown by CHG and CLG. These capacitances will add to CHL unless the 3rd terminal. GND, is connected to the GUARD of the measuring instrument.





Low Value SCA Units

Connection Schematics for High Values

High-value SCA's have 5 binding posts -- HI CURRENT, HI SENSE, LO CURRENT, LO SENSE, and GND. This 4-terminal connection circuit has special wiring and low-resistance conductors to minimize dissipation and parasitic inductance, and improve frequency characteristics.



Ordering Information

Capacitance Standard Custom value SCA-XXX Transit case for SCA units SRC-100, for 2 units: SRC-10-n, for n units For deleted case version, add " - DC" at the end of the part number



(values >1µF)

Select from table above

(values $\leq 1.9 \mu F$)

SCA SERIES

Page 2 of 3

SCA Series

Page 3 of 3

Transit cases

Optional **Model SRC-100 or SRC-10-n** lightweight transit cases provides mechanical protection and insulation from temperature

changes during transportation or shipping. It is suitable for transporting and storing two or more units.



SRC-10-n Transit Case for n units (5 units shown)





SRC-100 Transit Case for 2 units