## RS • CS • LS • Series p. 1 of 2

Economical, indispensable tools for a variety of uses in engineering, design, troubleshooting, or service.

#### Best Substituter Value Available

Direct reading — No fumbling with multiple slide or rotary switches

The IET family of digital substituters uses convenient side by side thumbwheel switches. Simply dial in the desired values and use.

Accurate

In addition to standard 1% economical units, tolerances of 0.1%, 0.05%, 0.01%, and others are available.

 Broad choice of standard and optional models with many powerful features

A full line of standard substituters will satisfy most requirements. Other IET families of precision products include:

- Laboratory standards
- Transfer standards
- Programmable control
- RTD simulation
- High power
- Very high resistance
- Error proof

Since the impedance values are set and read directly, no mistakes can be made as with rotary or slide switch decade boxes. No need to examine and sum groups of switches — simply read one number.

Color coded

Different colored switches separate the various impedance ranges.

Compact, convenient, and rugged

Made of high impact plastic, these substituters are very portable and reduce clutter on a busy lab bench.

#### **OPTIONS**

- Shielded case with grounding post
- Panel mounting
- Low residual impedance switch
- Protection fuse
- Programmable control (See p. 23)

The RC-box, shown on the right, combines the features and specifications of both the R-box and the C-box in one convenient package. Ideal for setting timers, oscillators, and filters, the resistance and capacitance may be used independently, in series, or in parallel. A shorting link allows them to be coupled or separated.

RC-box

RCS Series
Digital ResistanceCapacitance
Substituter

## R-box RS Series Digital

Digital Resistance Substituter



Available from 0.01  $\Omega$  to 299,999,999.9  $\Omega$  (**RS-201** shown)

C-box
CS Series
Digital
Capacitance
Substituter



Available from 1 pF to 999.9999 μF (CS-300 shown)

L-box
LS Series
Digital
Inductance
Substituter



Available from 1 μH to 99.99999 H (**LS-400** shown)





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# Substituters

Resistance • Capacitance • Inductance

## RS • CS • LS • Series p.2 of 2

#### **SPECIFICATIONS - STANDARD MODELS**

Model	RS-200	RS-201	RS-200W	RS-201W	CS-300	CS-301	RCS-500	RCS-502	LS-400	LS-400A
Type of Substituter	Resistance	Precision Resistance	Wide Range Resistance	Wide Range Precision Resistance	Capacitance	Precision Capacitance	Resistance- Capacitance	Precision Resistance- Capacitance	Wide-Range Inductance	Inductance
Accuracy*	±(1%+25 mΩ)	±(0.1%+25 mΩ)	±(1%+30 mΩ)	±(0.1%+30 mΩ)*	±(4%+3 pF)	±(1%+3 pF)			±(2%+0.5 μH)	±(2%+0.5 μH)
Decades	7		9		6		Combines	Combines	4	3
Range	0 - 9,999,999 Ω		0-99,999,999.9 Ω		0 - 99.9999 μF				0 - 9.999 H	0 - 999 mH
Resolution	1 Ω		0.1 Ω		100 pF				1 mH	1 mH
Type of Components					100 - 900 pF: mica 0.001 - 0.009 μF: polystyrene 0.01 - 0.9 μF: polycarbonate 1 - 9 μF: polyester 10 - 90 μF: polarized tantalum		RS-200 and CS-300	RS-201 and CS-301	Toroidal Inductors	
Ratings	0.5 W**			100 V (20 V for 10 - 100 μF)				See table below		
Residual Impedance	≤0.39 Ω (≤	:0.056 Ω/decade)	≤0.5 Ω (≤	$0.056~\Omega/\text{decade})$	≤42 pF (≤7	pF/decade)			$\leq$ 0.23 $\Omega$ ( $\leq$ 0.056 $\Omega$ /decade)	
Physical	8.1 x 7.9 x 5 (3.2 x 3.1 x 2	.6 cm; 184 g .2 in; 6.5 oz.)		5.6 cm; 235 g 2.2 in; 8.3 oz)	, , ,			6 cm, 410 g 2.4 in, 14 oz)	12 x 7.9 x 5.6 cm, 230 g (4.7 x 3.1 x 2.2 in, 8 oz)	

Accuracy after subtraction of the Residual Impedance; traceable to SI.

**RS-201W**: 0.2% for ≥10 M $\Omega$ .

CS-Series Test Conditions: 1 kHz; 1 Vrms; 120 Hz for ≥10 µF, series model; 23°C.

LS-Series Test Conditions: 1 kHz; 1 Vrms; series model; 23°C.

#### Additional information for Inductance Substituters

Inductance	Frequency Range	Max. Q	Rating
0.1 - 0.9 mH	300 Hz - 2 MHz	100 @ 800 kHz	700 mA
1 - 9 mH	300 Hz - 1 MHz	80 @ 40 kHz	500 mA
10 - 90 mH	300 Hz - 800 kHz	80 @ 40 kHz	300 mA
0.1 - 0.9 H	300 Hz - 200 kHz	40 @ 20 kHz	100 mA
1 - 9 H	200 Hz - 20 kHz	30 @ 8 kHz	20 mA
10 - 90 H	200 Hz - 6 kHz	60 @ 2 kHz	4 mA

#### OPTIONAL MODELS •

In order to satisfy any requirements for decade substituters, construct a part number from the table below, or consult IET Labs. (Example:  $0.1 \Omega - 999.9 \Omega$ , 1%,

RS - F - 4 - 0.1 - WC -Resistance Substituter in a standard case) Impedance per Step Type of **Tolerance** No. of **Packaging** Rating for Lowest Decade Substituter **Decades** X:\* 0.01% WC: Packaged in a standard Blank: Q:\*\* 0.02% case with binding posts 0.01  $\Omega$  to 100  $\text{M}\Omega$ RS: Resistance Standard rating A:\*\* 1 to 10 0.05% 1 pF to 100 pF Supplied without case CS: Capacitance OTHER: Specify B:\*\* 0.1% for panel mounting or 1 μH to 10 H LS: Inductance C: 0.5% other application F: 1% G: 2%

\* See HARS and HACS Series for standards grade resistance and capacitance substituters; \*\*for Q, A, and B tolerances, 0.2% for ≥10 MΩ.

-LP

### **OPTIONS**

-CC-25 Dual Lead Clip - plugs into dual binding posts for convenient lead connections

4%

-LR Residual Impedance is reduced to 0.06  $\Omega$  or 7 pF on lowest decade by isolating it from the remaining decades

-SC Shielded case with grounding terminal

H:

-PM Panel mounting version

-FP Unit supplied with series 2 A fuse for added protection (User may substitute other fuses; residual impedance will increase by 0.06  $\Omega$  for 2 A fuses)

Unit supplied with low profile binding post

#### OTHER VERSIONS

**Programmable Version** See PRS/PCS/PLS data sheet (p. 17) **High Power Version** See HPRS data sheet (p. 16) **High Accuracy Version** See HARS data sheets (p. 11) **High Resistance Version** See HRRS data sheet (p. 15)

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<sup>\*\*</sup> Higher power resistance substituters (1 W or higher) available; see optional models below or HPRS data sheet.