



CAPACITOR SUBSTITUTION BOX

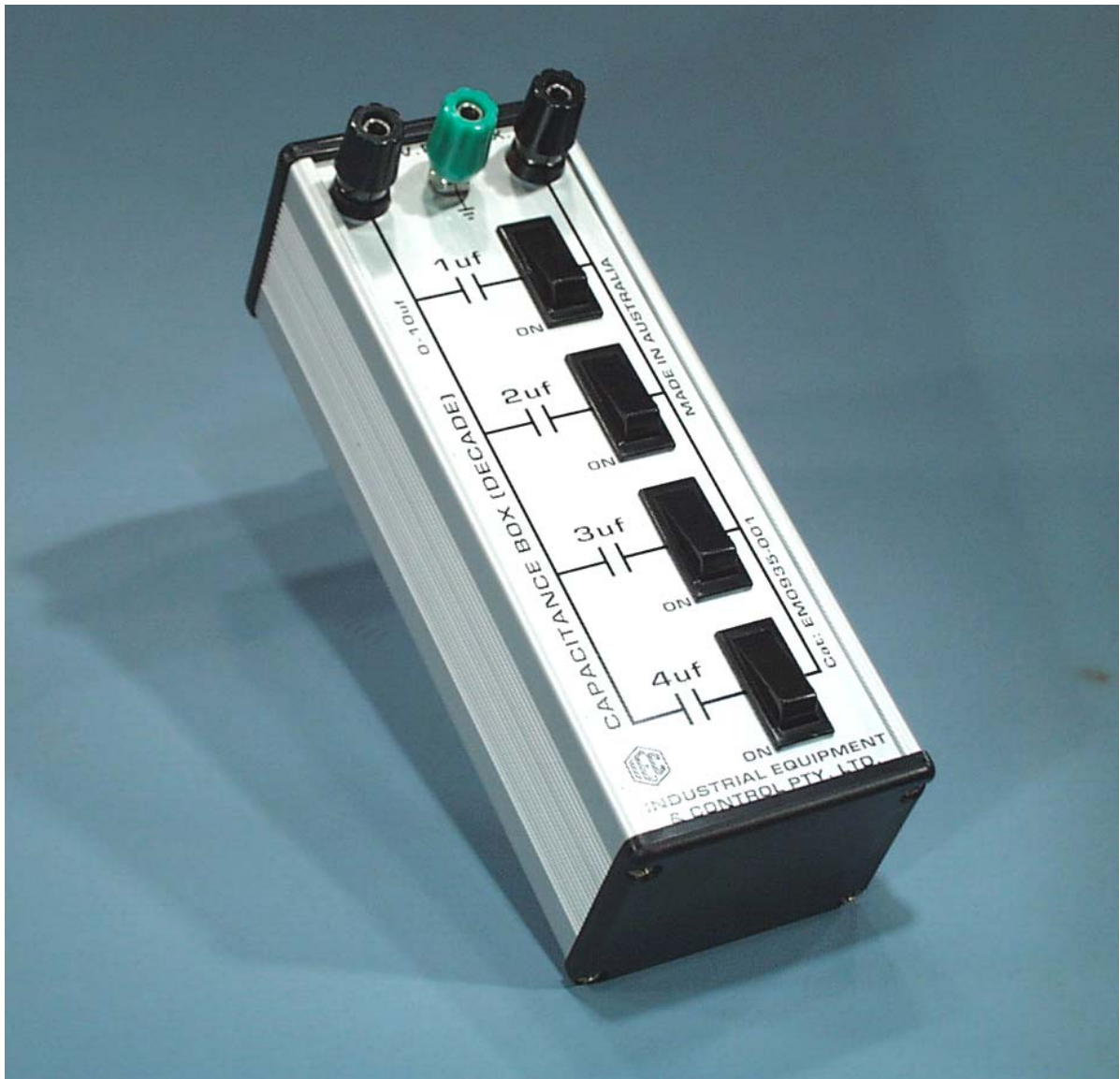
Cat: EM0935-002 4 switch 10x1.0uF 250V

GENERAL DESCRIPTION: Accuracy: +/- 5% at any setting.

Capacitance box, providing simple and reliable selection of capacitance. Strong and compact metal housing containing high quality capacitors soldered to a strong circuit board. Art displayed on the front panel indicates the connections and the values of each selector switch.

EM0935-001 4 switches for total capacitance of 10 microfarad Steps of 1.0uF with operating voltage of 250V

EM0935-002



Physical size:

Weight: kg

Designed and manufactured in Australia by Industrial Equipment and Control Pty Ltd

Distributed by

Scientrific Pty Ltd

ABN 55 056 072 694

PO Box 420 Yamba NSW 2464
Phone (02) 6645 8111 Fax (02)66458125



FEATURES: Four switches to select 1uF, 2uF, 3uF and 4uF. By using individual or combination of switches, any capacitance from 1 to 10uF can be selected in steps of 1uF.

A capacitor box is used to introduce a capacitance into any electrical circuit. Providing at least one switch is ON, the capacitance box cannot create an open circuit as selections are made. Two high quality 4mm spin-free socket head terminals are fitted for the connection of either wires or 4mm banana plugs. A third terminal is provided for earthing or shielding of the robust metal housing.

SWITCH SETTINGS:

uF	1uF switch ON	2uF switch ON	3uF switch ON	4uF switch ON
1	X			
2		X		
3			X	
4				X
5	X			X
6		X		X
7			X	X
8	X		X	X
9		X	X	X
10	X	X	X	X

Designed and manufactured in Australia by Industrial Equipment and Control Pty Ltd

Distributed by

Scientrific Pty Ltd

ABN 55 056 072 694

PO Box 420 Yamba NSW 2464
Phone (02) 6645 8111 Fax (02)66458125