INDUCTANCE DECADE BOXModel : LBOX-405ISO-9001, CE, IEC1010





勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw



FEATURES

* Applications :

General applications Troubleshooting, maintenance Education and Vocational training Production line testing Radio and TV services Working standards Research design & develop Physics laboratory work

- * Pocket size, offering accurate, reliable performance.
- * 10 uH to 111.1 mH, wide range and high resolution (10 uH per step), practical and versatile tools.
- * With four decades of inductance.
- * Slide switches that allow the user to simply add or subtract for desired value.
- * Terminals with multi way binding posts, one to switch shield case.
- * ABS plastic housing case, rugged components.

The Art of Measurement

INDUCTANCE DECADE BOX Model : LBOX-405

WW.100Y.COM.T

FEATURES

* Applications :	* 10 uH to 111.1 mH, wide range and high	
General applications	resolution (10 uH per step), practical and	
Troubleshooting, maintenance	versatile tools. * With four decades of inductance.	
Education and Vocational training		
Production line testing	* Slide switches that allow the user to simply	
Radio and TV services	add or subtract for desired value.	
Working standards	* Terminals with multi way binding posts, one	
Research design & develop	to switch shield case.	
Physics laboratory work	* ABS plastic housing case, rugged	
* Pocket size, offering accurate, reliable	components.	
performance.	NUMBER OF THE WWW. TOOL.CO. THE	

TIMP TOPY.	SPECIFICATIONS	ST 111 1001.0	MT.III
Range	10 uH to 111.1 mH (10 uH per step)	TW WWW 100Y.	MT.M
Accuracy	5% inductors used throughout. @ 23 \pm 5°C @ 1 KHz test frequency	勝特力材料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw	
Max. Rating Current	10 mA DC or AC.		
Internal Residual Inductance	Approx. 0.5 uH.	X.CO.M.TW WWY	W.100X.C
Power Supply	None.	V COM. I	WW.100
Operating Temperature	0 ℃ to 50 ℃(32 °F to 122 °F).		NMM.100
Operating Humidity	Less than 80% RH.		WWW.
Weight	333 g/0.74 lb.	N.1001.COM.TW	
Dimension	14.7 cm x 11.7 cm x 5.5 cm. (5.79 x 4.61 x 2.16 inch).	WW.100X.COM.TW	
Accessories	Operation Manual		

TESTING PROCEDURE

- 1) Start with all switches up (OUT) for min. inductance.
- 2) Switch down (IN) to add Inductance value.
- 3) The "Ground Terminal " is connected to the metal enclosure of all switches For some special application may connect the "Ground Terminal " to the external equipment to prevent other environment interference.

* Appearance and specifications listed in this brochure are subject to change without notice.