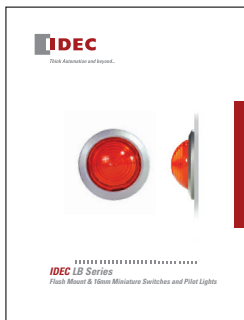




Highlights

- **L6 switches will be discontinued effective 6/30/14**
- **Orders will be honored until supply of product is depleted**
- **Alternate: LB switches**
- **For any questions or concerns, please visit us at www.IDEC.com/usa or email support@idec.com**
- **Updated LB brochure now available on the ILC**



Discontinued: L6 series



Alternate: LB series



Now is the perfect time to upgrade customers to new LB switches, with more models than ever before!

All L6 switches will be discontinued effective June 30, 2014. You are strongly recommended to review existing L6 accounts and order units as deemed necessary. Orders will continue to be accepted as long as we have remaining inventory.

As a replacement for our current L6 series of switches, LB switches have a powerful 5A operating current plus available SPDT, DPDT and 3PDT contact configurations to give design engineers more flexibility within a small package.

Projecting only 2mm from the front of the panel, these switches also provide a sleek, updated look perfect for applications requiring a hygienic surface. With a choice of metallic or black plastic bezels, and flush or standard bezels in square, round or rectangular, these switches add style to any application. Customers can now choose from a complete family of switches including illuminated pushbuttons, pushbuttons, pilot lights, selector switches, key selector switches, illuminated selectors, lever selectors, dome pilot lights, lever switches and buzzer models.

Priced competitively, LB switches are ideal for customers with packaging machinery, commercial appliances, medical equipment, food and beverage processing equipment, semi-conductor equipment, non-industrial applications (train cab, parking machines, audio/visual equipment), water treatment, computer peripherals, machine tools, panels and more!

With enhanced specs, more features than before, and great pricing, LB switches trump the competition! All LB switches are UL recognized, TUV approved, CSA certified and CE marked, as well as provide an IP65 degree of protection.

For more information, visit us online at www.IDEC.com/switches.





L6 versus LB Comparison Chart

Item	L6	LB
Operating current	3A	5A
Contact configuration	SPDT, DPDT	SPDT, DPDT & 3PDT
Body depth (standard bezel)	45.0mm	27.9mm
Flush mount	Adaptor	No adaptor needed
Buzzer	Available	Now available
Lever switch	Available	Now available
Lever selector	N/A	Now available
Illuminated selector switch	Available	Now available
Dome pilot light	N/A	Now available
Wave key	N/A	Available
Pure white LED	N/A	Available
LED illumination	-	Brightest
Safety lever lock	Required	Not required

L6 Discontinued Part Numbers and Corresponding Alternate LB Part Numbers

L6 Series	LB Series
LA1B-M1C5-G	LB1B-M1T5G
LA1B-M1C6-B	LB1B-M1T6B
LA1B-M1C6-G	LB1B-M1T6G
LA1F-2C64-R	LB1F-2T64R
LA1K-2C2VB	LB1K-2T2VB
LA1K-2C6A	LB1K-2T6A
LA1K-2C6B	LB1K-2T6B
LA1K-3C2VD	LB1K-3T2VD
LA1L-M1C64-A	LB1L-M1T64A
LA1L-M1C64-G	LB1L-M1T64G
LA1L-M1C64-R	LB1L-M1T64R
LA1P-1C04-G	LB1P-1T04G
LA1P-1C04-Y	LB1P-1T04Y
LA1S-2C6	LB1S-2T6
LA1S-3C6	LB1S-3T6
LA1T-2C6	LB1T-2T6
LA2L-A1C63-G	LB2L-A1T63G
LA2L-A1C64-A	LB2L-A1T64A
LA2L-A1C64-G	LB2L-A1T64G
LA2L-M1C57-S	LB2L-M1T54S
LA2L-M1C57-Y	LB2L-M1T54Y
LA2L-M1C63-G	LB2L-M1T63G
LA2L-M1C64-G	LB2L-M1T64G
LA2L-M1C64-R	LB2L-M1T64R
LA2P-1C04-A	LB2P-1T04A
LA2S-2C6	LB2S-2T6

L6 Series	LB Series
LA2S-32C6	LB2S-32T6
LA3B-M1C5-R	LB3B-M1T5R
LA3K-2C2VB	LB3K-2T2VB
LA3K-2C6B	LB3K-2T6B
LA3L-A1C54-G	LB3L-A1T54G
LA3L-A1C64-R	LB3L-A1T64R
LA3L-M1C14V-W	LB3L-M1T14VPW
LA3L-M1C23V-R	LB3L-M1T23VR
LA3L-M1C24V-G	LB3L-M1T24VG
LA3L-M1C24V-R	LB3L-M1T24VR
LA3L-M1C54-W	LB3L-M1T54PW
LA3L-M1C64-G	LB3L-M1T64G
LA3L-M1C64-R	LB3L-M1T64R
LA3L-M1C64-Y	LB3L-M1T64Y
LA3P-1C04-R	LB3P-1T04R
LA3Z-1X4	LB3Z-1T04

Note: For complete cross-reference of standard-mount L6 switches to new LB switches, click [here](#).

For complete cross-reference of flush-mount L6 switches to new LB switches, click [here](#).