

# CB|classic R

#### DESCRIPTION

**Well rounded.** Featuring a sleek inlay design and compatibility with LOGICDATA's powerful Control Box technology, the CBI Classic R adds class to any adjustable system. That's not all: ergonomic buttons, and a 3-digit height display make this the beautiful, practical way to get your table to the top.

### **FEATURES**

- Modern Look & Feel
- Responsive Up / Down Function
- Customizable Hand Switch
- Modern Look & Feel
- Soft Touch Buttons
- LED Height and System Information Display
- Responsive Up / Down Function
- Lay-flat mounting into the table top

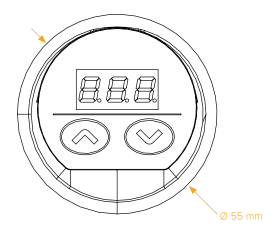
#### **Contact Headquarters**

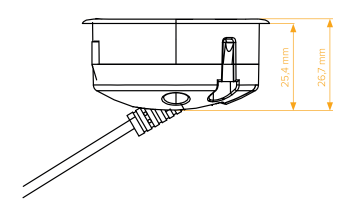
LOGICDATA Electronic & Software Entwicklungs GmbH Wirtschaftspark 18, 8530 Deutschlandsberg, <u>office.at@logicdata.net</u>



LOGICDATA North America Inc., 13617 Woodlawn Hills Dr., Cedar Springs, MI 49319, USA, office.na@logicdata.net







## TECHNICAL DATA

Supply voltage	5 V DC ± 10%
Current consumption (average)	60 mA
Service life	10 000 cycles
Cable length	2 000 mm /78.740" (± 50 mm /1.969")
Dimensions (diameter x height)	Ø 55 mm x 26,7 mm / 2.165" x 1.051"
Dimensions (milled cut-out)	Ø 49 mm / 1.930"
Weight (including cable)	100 g
Ambient conditions during operation	+5 °C to +40 °C at max. 68% relative air humidity (non-condensing), up to an altitude of 2,000 m.
Ambient conditions during transport and storage	-25 °C to +40 °C at max. 68% relative air humidity (non-condensing). +40 °C to 60 °C at max. 32% relative air humidity (non-condensing). Temperatures of more than 40 °C for periods not exceeding 10h. Product must be acclimatised to acceptable operating conditions before assembly. Contact LOGICDATA for exact specifications.
Compatibility	All LOGICDATA Control Boxes, except integrated Control Units in the LOGICdrive and DYNAMIC MOTION families.
Degree of protection (IEC 60529)	IP 20
Standards and regulations	RoHS directive 2011/65/EU
Order code	HSE-FL-MDF-2-y-z
	Customer Code, up to 3 characters, standard is "LD"



Reserved, standard is blank