The Blue Box LT series is a cost-effective, simple alternative to traditional time clocks, twist timers, and contractor packages. The Blue Box LT comes in three enclosure sizes, each with a compact footprint that saves valuable space in retail settings, open offices, and other small-to-medium sized projects.

The Blue Box LT arrives pre-assembled and ready for installation. The Master Panel may be networked with up to 16 digital devices including remote relay panels, switches and photocells. The additional input for an outdoor photosensor may be programmed to control any relay(s) on the bus, allowing the Blue Box LT to replace expensive line-voltage cabling for override switches and photocells.

The Blue Box LT series is compatible with LC&D's GR 2400 system and accessories.

FEATURES

- 100% digital
- UL listed 30A Ballast/HID, 20A Tungsten, 18,000A Short Circuit Current Rating (SCCR) @ 277V Normally Closed latching relays (NCL)
- Simple networking via Cat. 5 cable with RJ45 connectors
- Hinged locking door

AcuityControls.

Blue Box.

Blue Box™ LT



Warranty

3-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/support/customer-support/terms-and-conditions

Note: Actual performance may differ as a result of end-user environment and application. Specifications subject to change without notice.

ORDERING INFORMATION

ENCLOSURE and INTERIOR must be ordered on separate lines, see Examples.

ENCLOSURE			Example: GR1404 LT ENC SM NE1
Relay Panel Enclosure		Mounting,	NEMA Rating
GR1408 LT ENC 8 rela	ay enclosure ay enclosure lay enclosure	SM NE1 FM NE1 SM NE4 SM NE12	Surface Mount, NEMA 1 Flush Mount, NEMA 1 Surface Mount, NEMA 4 Surface Mount NEMA 12

INTERIOR						Ì	Ŀ	xampie: 0	GR1404 LT I	NI 4NCL	י ע עם אונ
Relay Panel In	terior	Relays		Clock Opt	ion	Transfo	ormer	Input Ca	ard	Voltage	e Barrier⁴
GR1404 LT INT GR1408 LT INT GR1416 LT INT	4 relay interior 8 relay interior 16 relay interior	(qty)NCL (qty)NOL (qty)DPNC (qty)DPNO (qty)RRP (qty)SPTD (qty)SPDTC	Normally closed latching ¹ Normally open latching ¹ Double pole normally closed ^{2,3} Double pole normally open ^{2,3} Reed relay normally open (pair) ³ Single pole double throw ² Single pole double throw contactor ^{2,3}	DTC DTCMOD REMOTE	Digital time clock Digital time clock with modem Remote panel, no clock	DV CNDV 347	Dual voltage 120/277V Canadian dual voltage ⁴ 347V ⁵	[blank] D14	none 14 inputs	[blank] 1VB 2VB	none 1 barrier 2 barriers

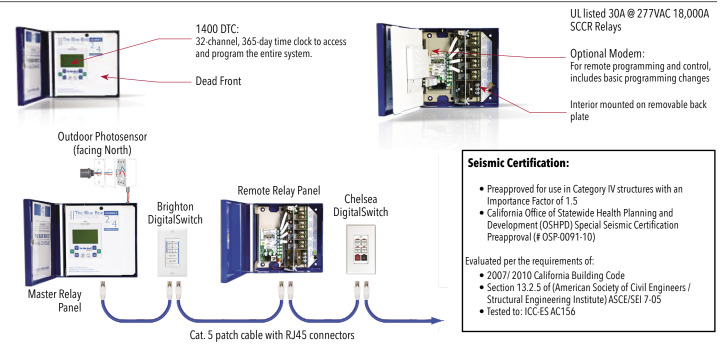
ACCESSORIES			
Relay Panel Enclosure			
PCELL 2WO BB	2-Wire Outdoor Photosensor		

Notes:

- 1. If GR1404 then (4), If GR1408 then (8), and If GR1416 then (16)
- 2. If GR1404 then (2), If GR1408 then (4), and If GR1416 then (8)
- 3. Only available in remote panels
- 4. GR1408 and GR1416 only
- 5. GR1404 only

 Acceptability of internal barrier for normal and emergency power separation is up to the discretion of the authority having area jurisdiction.

ONE PRODUCT... THREE SOLUTIONS



Title 24 System Component

SPECIFICATIONS

Enclosure dimensions: Enclosure type: Optional enclosures: Relay:	NEMA 1 - 8.4" w x 8.4" h x 3.125" d NEMA 4/4X/12 - 12" w x 16" h x 6" d GR1408LT (4 or 8 relays) NEMA 1 - 8.4" w x 13.4" h x 3.125" d NEMA 4/4X/12 - 16" w x 20" h x 6" d GR1416LT (8 or 16 relays) NEMA 1 - 10.6" w x 17.1" h x 3.125" d NEMA 4X - 16" w x 24" h x 8" d NEMA 4X/12 - 16" w x 24" h x 6" d Surface mount, hinged locking door Surface mount NEMA 4, NEMA 4X and NEMA 12 Flush mount NEMA 1	Power supply inputs: Programming:	2-Pole, NO or NC (480VAC) remote panel only Optional (14) contact inputs are pull low 16 digital devices w/ Blue Box LT Master Panel GR 1404 (1), GR 1408 (1), GR 1416 (2) 120/277VAC (for all), 120/347VAC (for 1408 & 1416), 347VAC (for 1404 only) Via DTC or with GX2 lighting control software 10-90% non-condensing 32-104° F (0-40° C) RS485 (GR 2400 bus) RJ45 connectors
--	---	--------------------------------------	---

PCELL SPECIFICATIONS

Operating range:	0-1000 fc
Addresses:	1 (with PCC1 card only)
Power supply inputs:	120/277VAC
Programming:	Via DTC or with GX2 lighting control software
Max. humidity:	10% – 90% non-condensing
Ambient temperature:	32–104° F (0–40° C)