Survive-All™ NXM Series

NEMA-4X



Features

- Fully gasketed cast aluminum back plate with clear polycarbonate cover – NEMA-4X Certified
- Comes standard with non-audible advanced diagnostic,
 15 minutes time delay and lamp disconnect
- Audible warning and time delay functions can be enabled or disabled during installation
- Micro-controller diagnostic system tests, detects and indicates battery, charger circuitry or LED lamp failures
- Non-intrusive magnetic test switch
- · Long-life, maintenance-free sealed lead-acid battery
- 1/2" rigid conduit entry on top and back
- Can be installed on 4" junction boxes
- Comes standard with tamper-proof screws and bit
- Cold weather option -40°C (-40°F)
- NSF Certified for food processing plants
- Standard 120/347VAC input voltage
- Meets and exceeds CSA C22.2 No. 141-15 Certified
- Advanced diagnostics capabilities (specific load requirements)
- · Warranty details at: www.tnb.ca/en/brands/emergi-lite

nexus Nexus Pro











Typical specifications

Supply and install the Emergi-Lite® NEMA-4X Certified Survive-All™ NXM Series battery unit. Specifically designed for high abuse areas, wet locations, and cold weather (CW option -40°C (-40°F)), the housing shall consist of a fully gasketed Die-Cast with a cast aluminum back plate and a clear heavy-duty UV resistant polycarbonate cover. The heads shall be fully adjustable without tools and the lamps shall be high efficiency MR16 LED. The standard unit shall be equipped with tamper-proof screws and bits.

The **Emergi-Lite®** Advanced Diagnostic Micro-controller charger board shall supply the rated load for a minimum of 30 minutes to 87.5% of the rated battery voltage. The charger incorporates lockout and brownout circuits, and low voltage disconnection. It protects the unit from over-current, shortcircuit, and reverse polarity. The unit shall be rated 120/347V, 60Hz.

The unit shall have an output of V. This unit shall self-test for 1 minute every 30 days, 10 minutes every 6 months and 30 minutes every 12 months. The unit shall be furnished with a non-intrusive magnetic test switch. A "Service Required" lamp shall be located near the test switch and flash when a fault is detected. A four-LED diagnostic display shall be located inside the equipment and shall identify the source of failure (battery, charger, circuitry, or lamps).

The unit shall be CSA 22.2 No. 141-15 Certified

The equipment shall be Emergi-Lite® Model:

Wire guards

Ordering code	Description
460.0031-E	Wall mount

Replacement lamps

Ordering code	Lamp type	Voltage/wattage
580.0097-E	MR16 LED	6V-4W
580.0122-E	MR16 LED	6V-5W
580.0093-E	MR16 LED	12V-4W
580.0104-E	MR16 LED	12V-5W
580.0106-E	MR16 LED	12V-6W

Survive-All™ NEMA 4X & NSF certified family







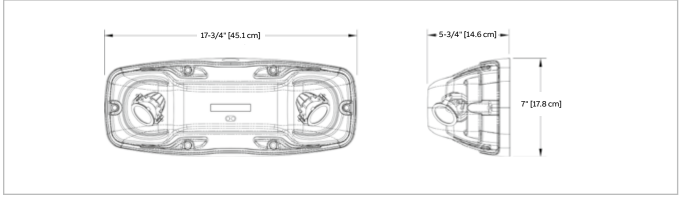
ENC Series EN Series EF39 & EF39P Series

Survive-All™ NXM Series

NEMA-4X

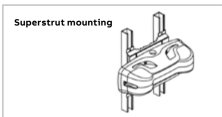
Dimensions

Dimensions are approximate and subject to change.









Power consumption and unit rating

			"			Wattage capacity	
Model		AC specs	30 min	1H00	1H30	2H00	4H00
06NXM36		0.15/0.06 A	36	21	15	12	6
12NXM72	120/2471/46	0.25/0.10 A	72	42	30	24	12
12NXM108	120/347VAC	0.25/0.10 A	108	63	45	36	18
Cold weather 36W		0.45/0.20 A	36	_	_	_	-
Cold weather 72/108W	120VAC	0.85 A	72/108	_	_	_	_

Note: Capacity depends on the ambient temperature.

Ordering information

Series	Colour	Capacity	Voltage
06NXM = 6V, NEMA-4X	B= black	36 = 6V-36W	2 = 277VAC
12NXM = 12V, NEMA-4X	G = grey	72 = 12V-72W	Blank= 120/347VAC
	W = white	108 = 12V-108W	
	Options	# of heads	Lamps
	690.0454-E= additional-bit for tamper-proof screws	/2= 2 heads	LA = MR16 LED, 6V-4W
	(sold separately)		LB = MR16 LED, 6V-5W
	Blank= auto-diagnostic, non audible		LG = MR16 LED, 12V-4W
	CW1= cold weather 120VAC		LI = MR16 LED, 12V-5W
	CW3= cold weather 347VAC ¹		LJ = MR16 LED, 12V-6W
	NEX= NEXUS® system interface		
	NEXP= NEXUS®Pro IoT		
	NEXRF= wireless NEXUS® system interface		
	PMK-E= universal bracket (sold separately)		Note: Minimum lamp load required: 20% of unit
Example: 06NXMW36/2LA	¹ Available in 6V only		capacity