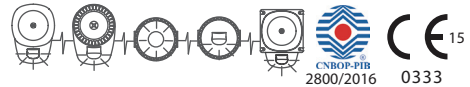


# Symphoni LX Wall base

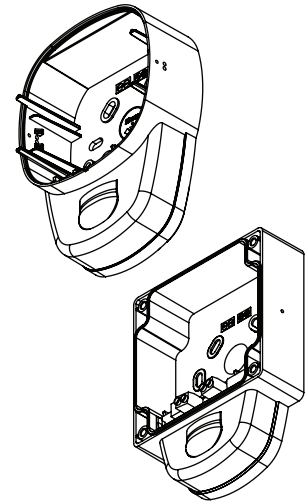
## Symphoni LX Wall base (WP)



(EN) EN54-23 Fire alarm devices visual alarm device for use in & around buildings  
 (FR) Dispositifs incendie EN54-23 dispositifs visuels alarme feu pour utilisation à l'intérieur et autour des bâtiments  
 (DE) EN54-23 Feuermeldevorrichtung Optischer Signalgeber zur Innen-und Außenmontage  
 (PL) EN54-23 Pożarowe urządzenia alarmowe sygnalizatory optyczne do pomieszczeń i na zewnątrz budynków.  
 (IT) Dispositivi di allarme antincendio EN54-23 dispositivo di allarme visivo per uso all'interno e nelle vicinanze degli edifici

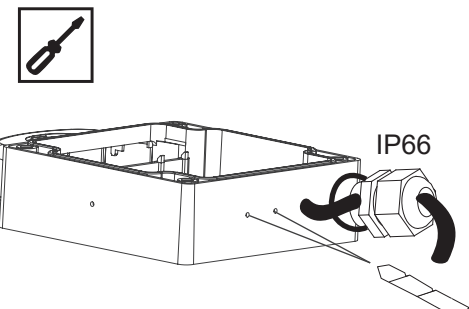
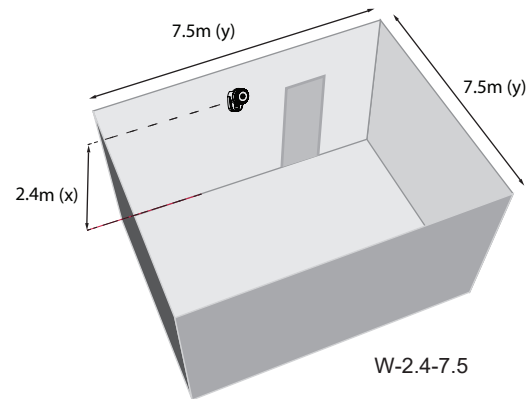
	EN54-23:2010, AS ISO7240-23:2013
	9 - 60Vdc
	-25°C ~ +70 °C
	2.4m (max)
	< 120% for 10mS

	ABS FR & Polycarbonate
	Type A (IP21C) & B (IP66)
	1.5W (max)
	100mS ON / 900mS OFF 50mS ON / 950mS OFF
	0.5mm² - 2.5mm²



DoP No: DoP0002a &  
DoP0002b

	High Power		Low Power	
	1 Hz	0.5Hz	1 Hz	0.5Hz
	White & Red	W-2.4-7.5 7.5m (135m³)	White	W-2.4-2.5 2.5m (15m³)
			Red	W-2.4-2.5 2.5m (15m³)
	White Flash Flash Blanc Weisser Blitz	12V 24V 48V	51mA 25mA 18mA	27mA 16mA 11mA
	Red Flash Flash Rouge Roter Blitz	12V 24V 48V	51mA 25mA 18mA	27mA 16mA 11mA
				35mA 16mA 11mA
				19mA 10mA 9mA



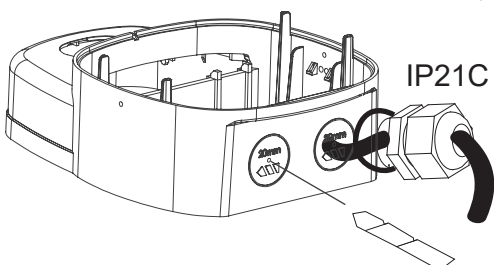
(EN) Drilling diameter must be adjusted to the diameter of the cable glands.

(FR) Le diamètre de perçage doit être adapté au diamètre des presses-étoupes.

(DE) Bohrdurchmesser muss dem Kabeldurchmesser angepasst sein.

(PL) Średnica wiercenia musi być dostosowana do średnicy dławików kablowych.

(IT) È necessario adattare il diametro di perforazione in base al diametro del pressacavi.



(EN) Cable glands must be compatible with declared cable size.

(FR) Les presses-étoupes doivent être adaptés à la section des câbles déclarée.

(DE) Kabeldurchfuehrungen muessen mit den angegebenen Kabelabmessungen kompatibel sein.

(PL) Dławiki kablowe muszą pasować do zadeklarowanego rozmiaru kabla.

(IT) È necessario che i pressacavi siano compatibili con la dimensione del cavo indicata.

**EATON**

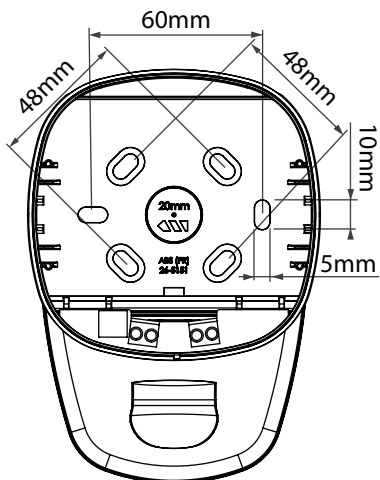
Powering Business Worldwide

# Technical data - 25-11204-N

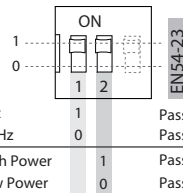
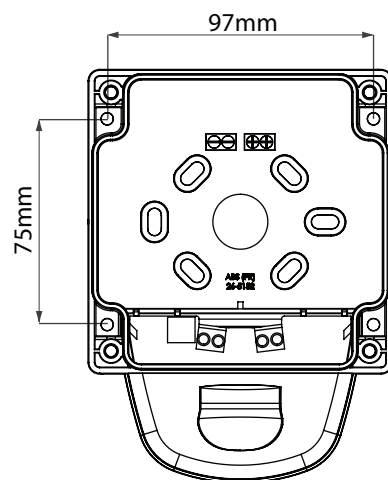
Symphoni LX Wall base



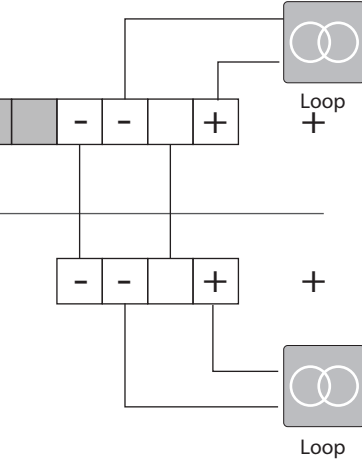
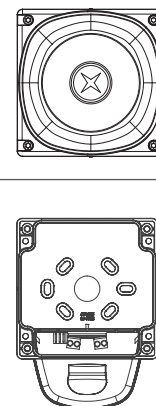
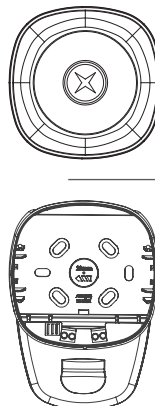
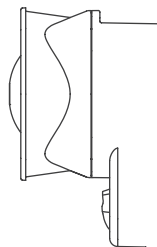
## Type A (IP21C)



## Type B (IP66)



	1Hz	1	Pass
	0.5Hz	0	Pass
	High Power	1	Pass
	Low Power	0	Pass



## Essential Characteristics / Caractéristiques

### Operational Reliability / Fiabilité de Fonctionnement

#### Duration of operation / Durée de fonctionnement

PASS/CONFORME Provision for external conductors / Disposition pour conducteurs extérieurs

PASS/CONFORME Flammability of materials / Inflammabilité des matériaux

PASS/CONFORME Enclosure protection / Indice de protection

PASS/ACCÈS Access / Accès

PASS/CONFORME Manufacturer's adjustments / Réglages du fabricant

PASS/CONFORME On-site adjustment of behaviour / Réglages du site

PASS/CONFORME Requirements for software controlled devices / Exigences relatives aux dispositifs contrôlés par logiciel

PASS/CONFORME Performance parameters under fire condition / Paramètres de performance en cas d'incendie

PASS/CONFORME Coverage Volume / Volume de couverture

PASS/CONFORME Variation of light output / Variance de la puissance lumineuse

PASS/CONFORME Minimum/maximum light intensity / Intensité lumineuse minimale/maximale

Light colour / Couleur de la lumière

PASS/CONFORME Light pattern & frequency of flashing / Effets temporels lumineux et fréquence de clignotement du flash

PASS/CONFORME Marking & Data / Marquage et données techniques

PASS/CONFORME Synchronisation

\* (EN) Product manual M12-004

\*\* (EN) POŽAR label must be applied if product used in Poland

(PL) Naklejka "POŽAR" musi być użyta jeżeli produkt jest stosowany w Polsce.

Manufactured By  
Eaton Electrical Products Ltd  
Llantrarn Park, Cwmbran, Gwent, NP44 3AW, UK  
Tel: +44 (0)1633 628 500  
Fax: +44 (0)1633 866 346

www.eaton.com  
Made in the UK

Eaton Industries Manufacturing GmbH  
Electrical Sector EMEA  
Route de la Longeraie 7  
1110 Morges, Switzerland  
Eaton.eu

© 2017 Eaton All rights reserved March 2017



Powering Business Worldwide