STB BEACON STACK BRC-L2V2 ae&t commercial reference STB2/STB3/STB4 e2s factory reference

STB2/STB3/STB4

IP Rating: 4/4X/3R/13, IP66 Temp: -40°C to +70°C CE Marked & UL Listed

Mountinas

Multiple mounting lugs with holes suitable for up to M6 fixings.

2.5mm² terminals

Cable entry:M20 cable entry

Complete Unit

Order code Description

 $\begin{array}{ll} STB2DCAA0A1[x] & Junction \ box \ with \ 2 \ x \ Beacons - DC \\ STB2ACAA0A1[x] & Junction \ box \ with \ 2 \ x \ Beacons - AC \\ \end{array}$

STB3DCAA0A1[x] Junction box with 3 x Beacons - DC STB3ACAA0A1[x] Junction box with 3 x Beacons - AC

STB4DCAA0A1[x] Junction box with 4 x Beacons - DC STB4ACAA0A1[x] Junction box with 4 x Beacons - AC

[x] = Housing colour

R = Red; G = Grey; W = White

Component Unit

Code Type Voltage ST-L101XDC012A1[v] Xenon 12V DC ST-L101XDC024A1[v] Xenon 24V DC ST-L101XAC115A1[y] Xenon 115V AC ST-L101XAC230A1[y] Xenon 230V AC

ST-L101HDC012A1[v] LED 12V DC ST-L101HDC024A1[y] LED 24V DC ST-L101HDC048A1[y] LED 48V DC ST-L101HAC230A1[v] LED 115/230V AC

[x] = Lens Colour

A = Amber: B = Blue: C = Clear: G = Green:

M = Magenta; R = Red; Y = Yellow

ATTENTION: Installation must be carried out by an electrician in compliance

with the latest codes and regulations.

ATTENTION: Disconnect from power source before installation or service to prevent electric shock.

ATTENTION: On strobe beacons allow a minimum of 2 minutes for hazardous high voltage to discharge from unit.

ATTENTION: Lens on unit will be hot

allow to cool prior to removal.

ATTENTION: Please check factory settings and ensure the correct

flash patterns are selected for your country or application.

Tel: +44 (0)2 8743 8880 Fax: +44 (0)20 8740 4200 mail: sales@e2s.com web: www.e2s.com D171-00-501-IS Issue 4 Page 1 of 2 13/10/2020

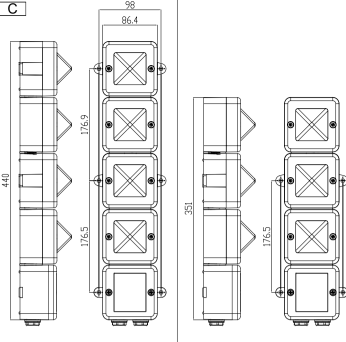




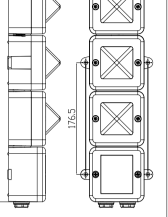
		ST-L101X Xenon Beacon			ST-L101H LED Beacon				
	Nominal	Voltage	Nominal		Voltage	Nominal			
Order Code	Voltage	Range	Current	Max Current	Range	Current+	Max Current		
STB*DCAA0A1[x]	12 vdc	11.5-14 vdc	500mA	531mA @14 vdc	10-14 vdc	168mA	168mA @14 vdc		
	24 vdc	20-28 vdc	250mA	271mA @20 vdc	16-33 vdc	179mA	183mA @33 vdc		
	48 vdc	42-54 vdc	170mA	160mA @42 vdc	48-260 vdc	115mA	115mA @33 vdc		
STB*ACAA0A1[x]	115 vac	+/-10%	70mA	101mA @126.5 vac	48-260 vac	86mA	166mA @48 vac		
	230 vac	+/-10%	35mA	58mA @253 vac	48-260 vac	53mA	166mA @48 vac		
†Worst case settings (Steady On Mode), refer to ST-L101H unit Instructions for full data									
*Denotes Number of Beacons (2, 3, or 4)									
[x] Denotes Housing Colour: R = Red; G = Grey; W = White									

For Voltage Ranges of complete units, take the highest Minimum value and lowest Maximum value in the ranges of the component units For Current and Max Current Ratings of complete units, add the ratings from the component units:

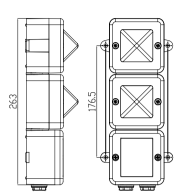
	Nominal Voltage	ST-L101HDC024A1[y]	ST-L101HDC024A1[y]	ST-L101XDC024[x]	ST-L101XDC024[x]	24V DC
i.e. STB4DCAA0A1[x]	Voltage Range	16- 33 V DC	16- 33 V DC	20 - 28 V DC	20 - 28 V DC	20 - 28 V DC
	Current	<u>179mA</u> +	<u>179mA</u> +	<u>250mA</u> +	<u>250mA</u>	858mA
	Max Current	<u>183mA</u> +	<u>183mA</u> +	<u>271mA</u> +	<u>271mA</u> +	908mA



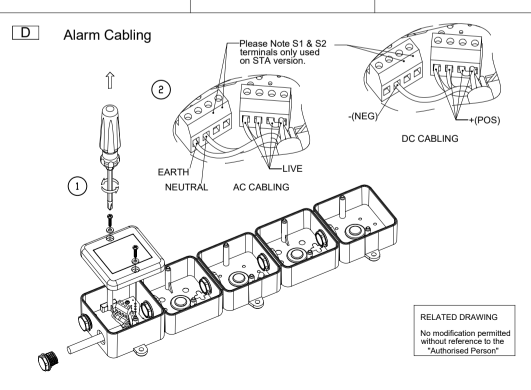


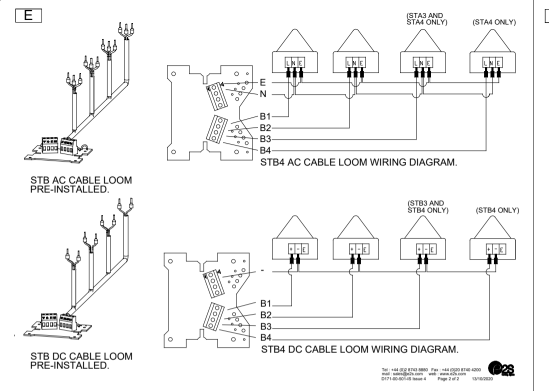


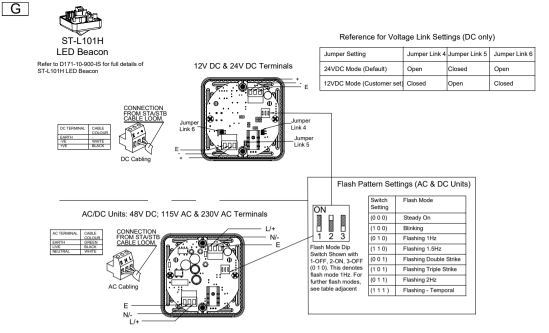
STB3 with 3 Beacons fitted.

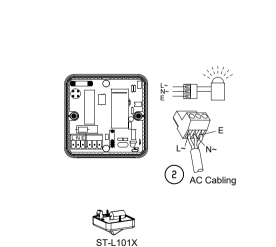


STB2 with 2 Beacons fitted.









Xenon Beacon

Refer to D171-10-800-IS for full details of ST-L101X Xenon Beacon

F

