

## NOTES:

1. Material: Reverse Printed Autotex XE V203 or V207 Polyester

2. Adhesive: 3M 467

3. Background Colour: White

4. Text:

Font: Verdana Regular

Colour: Black

5. Label to be printed using UL recognised (PGDQ2) marking and labelling systems, temperature range at least -40°C to +80°C

This drawing is the color property and convigint of Talance I tolerand may not be disclosed to any third party or reproduced in whole or part without the prior written concept of an authorized Talance representative							
Revision	Date	Change details	Drawn by				
1	19/04/2024	First issue	SH				

| Tolerances | (Unless otherwise stated) | Linear 0 ±0.5mm | 0.0 ±0.1mm | 0.00 ±0.05mm

Telensa Ltd, Iconix 3, London Road, PAMPISFORD, Cambridgeshire CB22 3E:

	Title	BS4 FCC Emissions Statement Label		THIRD ANGLE
	Drawing No.	ring No. TL-014547-PD-1		© 2024
	Material	See Notes	Sheet 1 of 2	Scale 2:1
EG	Finish	See Notes	Dimensions in millimetres (mm)	

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Label Reference: TL-014547-PD-1

## 1:1 version when printed at A4