

## Declaration of London Underground S1085 Compliance

We confirm to London Underground Limited that the following version of the CE-TEK “CEA” Range of Die Cast Aluminium Enclosures contains no components or accessories that have a combustible mass greater than 100g and organic coating greater than 0.2m<sup>2</sup>, when separated.

- 1) CEA 281810-LU, 280x180x100mm (HxWxD) Junction box / equipment housing, for Low Voltage Power Cabling applications

A component breakdown of the version of the product that has the largest amount of combustible materials is shown below.

Item	Material	Mass (g)
Enclosure (280x180x100mm)	AC-AISI 12 (Fe) Aluminium to EN1706 (Non-Combustible)	2900 g
Lid Seal	Neoprene (Standard) Silicon (Optional)	7.4 g
TS35 DIN Rail	Mild Steel (Non-Combustible)	97 g
Internal Mounting Plate	Mild Steel (Non-Combustible)	575 g
External Mounting brackets (x4)	Stainless Steel (Non-Combustible)	210 g

All other versions in the CE-TEK “CEA” Range of Die Cast Aluminium Enclosures have identical or lower combustible materials than what is listed in the table above.

Yours Sincerely,

Mr Alex Bennett – Managing Director, CE-TEK Ltd