

Compliance with the requirements of EU directives regarding waste management and the restriction on the use of certain hazardous substances in electrical and electronic equipment.

ABB INSTALLATION PRODUCTS EUROPEAN CENTRE S.A. 8 Boulevard Millénium, B-7110 Houdeng-Goegnies, Belgium

confirms its compliance with these directives

(EU) 2015/863 Amending Annex II of Directive 2011/65/EU (RoHS) the restriction of the use of certain hazardous substances in electrical and electronic equipment.

for the following product/s:

Plackburn® Connor Machanical Connoctors

Blackburn® Copper Mechanical Connectors		
Type L - Single conductor one-hole mount		
L35	L125H	L400H
L35G	L250	L650-BB
L70	L250H	L650H
L125BB	L400-BB	
Type L – Single conductor two-hole mount		
L1252	L2502H	L6502-BB
L1252H	L4002	L6502H
L2502	L4002H	
Type TL – Two conductor two-hole mount		
TL250	TL400	TL650
TL250H	TL400H	TL650H
Type S - Copper end to end splice connector		
S100BB	S225BB	S400BB

Specifically, none of the following substances are used in the manufacture of the company's products in quantities greater than the maximum permitted levels.

As of 31st December 2016 (Under Directive (EU) 2015/863 Amending Annex II of Directive 2011/65/EU

- Bis(2-Ethylhexyl) phthalate (DEHP)
- Benzyl butyl phthalate (BBP)
- Dibutyl phthalate (DBP)
- Di-isobutyl phthalate (DIBP)



As of July 1st, 2006

- Lead
- Mercury
- Cadmium
- hexavalent chromium
- polybrominated biphenyls (PBB)

polybrominated diphenyl ethers (PBDE)

Contact person: Mr. Meirion Buck Title: R&D Manager

E-mail: meirion.buck@gb.abb.com Telephone: +44 1675 468222

Signed for and on behalf of:

ABB Installation Products SA

05 January 2022

Meirion Buck R&D Manager

ELIP Europe and AMA HUB/Region

Andrea Castella Managing Director

andre Castella

ELIP Europe and AMA HUB/Region