



RoHS Compliance Declaration - BELTON Engineering Co., Ltd.

1207, Ace High-End Tower9, 233, Gasan Digital 1ro, Geumcheon-Gu, Seoul, Korea - www.belton.co.kr

Company Name: BELTON Engineering CO.,LTD

Address: (08501) Unit 1207, Ace High-End Tower 9, 233, Gasan Digital 1-ro,

Geumcheon-Gu, Seoul, Korea

Compliance Contact: M.S.Kim

Title: General Director

Phone: (82)-2-6116-6880 Fax: (82)-2-6116-6886

Email Address: belton@belton.co.kr

Articles(s), Preparation(s) or Substance(s) provided by BELTON Engineering Co., Ltd:

All Parts

(Attach additional sheets and product specific declaration forms if necessary)

Please Read and Complete All Sections:

RoHS – Restriction of Hazardous Substances in Electrical and Electronic Equipment	
<input checked="" type="checkbox"/> RoHS COMPLIANT Products <u>do not contain</u> Restricted Substances in-excess of specified restrictions	The Supplier certifies that per the requirements of the EU RoHS 2.0 Recast Directive 2011/65/EU on 8 June 2011, and applicable subsequent Directives, Decisions, Amendments and Annexes; the products supplied by BELTON Engineering Co., Ltd. (all or as noted) do not contain any of the (10) restricted substances; (4) heavy metals Lead (Pb), Mercury (Hg), Cadmium (Cd), Hexavalent Chromium (Cr+6), (2) flame retardents Polybrominated Biphenyl (PBB), Polybrominated Diphenyl Ether (PBDE), and (4) phthalates (<i>effective 22 July 2019</i>) Bis(2-ethylhexyl) Phthalate (DEHP), Butyl Benzyl Phthalate (BBP), Dibutyl Phthalate (DBP) & Diisobutyl Phthalate (DIBP) as listed on the "RoHS" Tab/Table of this document, in excess of the allowable maximum concentration value (as %W/W in homogenous material).
<input type="checkbox"/> NOT RoHS COMPLIANT Products <u>do contain</u> Restricted Substances in-excess of specified restrictions	Substances identified on the "RoHS" tab are present in products supplied by BELTON Engineering Co., Ltd. (all or as noted) in excess of the allowable maximum concentration value. Please check on the RoHS Table which substance(s) exceed the maximum concentration value, the affected product part number(s) and substance content (as %W/W in homogenous material).

Printed Name / Title C.H.Park / CEO

Signature  Date 2023.01.01

BELTON ENGINEERING CO., LTD