

129 Flanders Road
Westborough, MA 01581
Tel +1-508-339-3000
Fax +1-508-339-6356
www.murata-ps.com

RoHS Declaration of Conformance

Murata Power Solutions (MPS) hereby declares and certifies the product identified below is compliant to the definitions and requirements of the European Union Restriction of Hazardous Substances (RoHS) Directives 2002/95/EC, 2011/65/EU, and 2015/863.

Other than any allowed exemption(s), included in the RoHS Directive and shown below if applicable, Murata Power Solutions certifies that the following materials or substances are not found above the threshold levels as defined in the Directive.

Material/Substance	*Threshold Level
Cadmium	0.01%
Hexavalent Chromium	0.10%
Lead	0.10%
Mercury	0.10%
Polybrominated Biphenyls (PBB)	0.10%
Polybrominated Diphenyl Ethers (PBDE)	0.10%
Bis(2-ethylhexyl) phthalate (DEHP)	0.10%
Butyl benzyl phthalate (BBP)	0.10%
Dibutyl phthalate (DBP)	0.10%
Diisobutyl phthalate (DIBP)	0.10%

* Maximum concentration by weight in homogenous materials.

MPS Product Name	Part Number / Identifier	Exemption(s) claimed
82XXXC		

Authorized signature,



Jay vanWormer
Associate Director--- Quality, Safety and Environmental Compliance
Email: jvanwormer@murata.com

Date: Oct. 22 2020

Important Information and Disclaimer: This certification is based on information provided by third party suppliers of components and materials. While Murata Power Solutions continues to take reasonable steps to ensure that its suppliers have provided accurate and correct information, including, the performance of destructive testing and chemical analysis of components when deemed necessary, Murata Power Solutions makes no certification and disclaims any warranty, whether express or implied, as to the accuracy or completeness of any information supplied by its component suppliers. Information posted by Murata Power Solutions on its websites or published in other documents concerning the composition or content of its products reflects the Company's knowledge and belief as of the date that the information is published.