



EnOcean GmbH, Kolpingring 18a, D-82041 Oberhaching

EnOcean GmbH
 Kolpingring 18a
 D-82041 Oberhaching
 www.enocean.com

Dr. Matthias Heiden

tel +49 89 67 34 689 – 47
 fax +49 89 67 34 689 – 56

Matthias.Heiden@EnOcean.com
 Oberhaching, January 21, 2010

To Whom It May Concern

Directive 2002/95/EG - RoHS

EnOcean certifies that to its knowledge, the products listed below, are RoHS compliant, conforming to the requirements of "Directive 2002/95/EC of the European Parliament and of the Council of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment."

Ordering number	Product name
S3001-A200	PTM 200
S3031-A2x0 Series	PTM 2x0C
S3011-A230	PTM 230
H5001-A2xy Series	PTM 250
S3002-B1xy Series	RCM 1xy
H5002-B250 Series	RCM 250
S3001-C250	STM 250
S3001-D11x Series	STM 11x
S3031-D11x Series	STM 11xC
S3003-K1x0 Series	TCM 1x0
S3033-K2x0 Series	TCM 2x0C
S3004-Jx00 Series	EPM x00
S3034-J100	EPM 100C
S3005-A050	ANT 50

Ordering number	Product name
S3005-A1x0 Series	ANT 1x0
S3004-G1xy Series	EVA 1xy
S3034-G1xy Series	EVA 1xyC
S3016-N100	ECO 100
S3004-P100	ECT 100
S3034-P100	ECT 100C
S3005-D305	ECS 300
S3005-D310	ECS 310
S3034-X100	EDK 100C
S3001-D300	STM 300
S3003-K3x0 Series	TCM 3x0
S3004-X300	EDK 300
S3005-X310	EOP 300

This declaration is based on EnOcean's current understanding of the RoHS Directive and information provided through supplier material declarations pertinent to the ingredients and materials comprising EnOcean products.

Dr. Matthias Heiden
 Chief Engineering Officer

Additional information:

EnOcean bases its knowledge and belief of RoHS compliance on information provided by third parties, and makes no representation or warranty as to the accuracy of such information beyond that implied or expressed in (1) various legal and technical opinions on the likely interpretation of EU legislation, and (2) supplier material declarations. EnOcean continues to take steps to provide accurate information but may not have conducted destructive testing on homogeneous materials.