

ESB samræmisyfirlýsing



Yfirlýsing númer	GE MDS EU SD4-MPRS-MPRL
Nafn framleiðanda	GE MDS LLC
Heimilisfang framleiðanda	175 Science Parkway, Rochester NY, 14620, USA
Heimilisfang viðurkenndis fulltrúa	GE Power Management S.L., Avenida Pinoa, 10-48170, Zamudio, Spain

Þessi samræmisyfirlýsing er gefin út á ábyrgð framleiðanda.

Vara / líkan	SD4 & MPRS & MPRL
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Hlutverk yfirlýsingarinnar	Remote Transceiver and Master Stations
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Tilgangur yfirlýsingarinnar sem lýst er hér að framan er í samræmi við viðeigandi samhæfingarlöggjöf Sambandsins:

2014/53/EU RED Directive - 2014

2011/65/EU RoHS Directive - 2011

Tilvísanir í viðeigandi samhæfða staðla sem notuð eru eða tilvísanir í aðrar tækniforskriftir varðandi samræmi er lýst:

Skjalheiti	Mál
EN60950-1:2006 Safety of Information technology equipment 1	2006
EN 301 489-1 Electromagnetic Compatibility V2.1.1	2017
EN 301 489-5 Electromagnetic Compatibility V2.1.1	2016
EN 300 113 Radio Equipment and System specifications V2.2.1	2017

Undirritaður fyrir og fyrir hönd: Staður og dagsetning 14-Mar-18

Name: Chris Trabold

Name: Justin Smith

Function: GE Grid Solutions-INDC, Manager,
Engineering

Function: Principal Engineer

Signature:

Signature:

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Viðbótarupplýsingar

Additional EMC standards	
EN 300 113 Radio Equipment and System Specifications V2.2.1	2017
EN 302 561 Radio Equipment and System Specifications V2.1.1	2017
EN 62311 Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields	2008
EN 300 328 Wideband transmission systems; data transmission equipment operating in the 2.4GHz ISM band using wideband modulation techniques V2.1.1	2016
5 GHz RLAN; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU	2015
EN 300 440 Short Range devices; radio equipment to be used in the 1GHz-40GHz frequency range	2016
EN 301 511 Global Systems for mobile communication; harmonized EN for mobile stations in the GSM900 and GSM1800 bands	2016
EN 301 908-2 IMT cellular networks; Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU;	2016
EN 301 908-13IMT cellular networks; Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU	2016
MCR/ECR Risk assessment summary RAS002	
The contribution from the 2412-2472 MHz transmitter is 0.2 W/m ² . This is 2.0% of the limit.	
The contribution from the 880 MHz transmitter is 4.16 W/m ² . This is 94.5% of the limit.	
The contribution from the transmitter operating in the 1800 MHz band is less than it would be operating in the 900 MHz band.	
The sum of the ratios of the individual contributions from each transmitter to their respective limits is 95.4%. As this is less than 100% the device complies with the requirements of EN 50385, based on the evaluation methods of EN 50383 and the reference levels detailed in <i>Council Recommendation of 12 July 1999</i> .	

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