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Test Report

EN 50155: 2007+AC: 2010+AC: 2012

(EMC, Characteristic, Environmental...Test)

Product: RSDW10H &RDDW10H Series

DC-DC CONVERTERS

Trade Name: MEAN WELL

Model Number: RSDW10H-03; RSDW10H-05;

RSDW10H-12; RSDW10H-15; RDDW10H-05; RDDW10H-12;

RDDW10H-15

Prepared for

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Remark:

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The test result in this report is only subjected to the test sample.

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Statement of Compliance

MEAN WELL Enterprises Co., Ltd.

Manufacturer:	Cincon Electronics Co., Ltd.		
Product:	RSDW10H &RDDW10H Series DC-DC CONVERTERS		
Model No.:	RSDW10H-03; RSDW10H-05; RSDW10H-12; RSDW10H-15; RDDW10H-05; RDDW10H-12; RDDW10H-15		
Tested Power Voltage:	DC 110 V		
Date of Final Test:	Jul. 17, 2017		
Revision of Report:	Rev. 02		
Measurement Procedures ar	nd Standards Used :		
Measurement Procedures and Standards Used: □ EN 50155: 2007+AC: 2010+AC: 2012 for EMC, Environmental and Characteristic □ EN 50121-3-2: 2006+AC: 2008 for EMC □ EN 60068-2-1: 2007 for Environmental □ EN 60068-2-2: 2007 for Environmental □ EN 60068-2-30: 2005 for Environmental □ EN 61373: 1999 for Environmental □ EN 50121-3-2: 2015 for EMC The device described above was performed by Interocean EMC Technology Corporation to determine the EMC & Environmental & Characteristic compliance with the requirement of above standards. The results contained in this report are subjected to the tested sample only Report Issued: □ 2018/03/02 Project Engineer: □ Ceks Chens Approved: □ Roy Chiang Roy Chiang			

Applicant: