

MEASUREMENT REPORT

EMC Test Report

Applicant:	MEAN WELL ENTERPRISES CO LTD		
Address:	NO 28 WUQUAN 3RD RD WUGU DISTRICT NEW TAIPEI CITY, 24891 TAIWAN		
Product:	DC to DC Converter		
Model No.:	RSDW60F-x2, RSDW60G-x2, RDDW60F-x3, RDDW60G-x3, RSDW60H-x4, RSDW40F-x1, RSDW40G-x1, RDDW40F-x3, RDDW40G-x3, RSDW40H-x4 (Details can refer section 2.1)		
Trademark:			
Standards:	EN 55032: 2015+AC 2016 (Class B) EN 55035: 2017		
Result:	Complies		
Received Date:	April 27, 2020		
Test Date:	April 28 ~ June 3, 2020		

Tested By : Fran Chen (Fran Chen) Reviewed By : Paddy Chen (Paddy Chen) Approved By : Amy hen (Chenz Ker)

The test results only relate to the tested sample.

The test results shown in the test report are traceable to the national/international standards through the calibration of the equipment and evaluated measurement uncertainty herein.

The test report shall not be reproduced except in full without the written approval of MRT Technology (Taiwan) Co., Ltd.



Revision History

Report No.	Version	Description	Issue Date
2009TW1801-E1	1.0	Original Report	2020-09-09

Note: This case is a copy report, the original report number is 2004TW1801-E1. Only change Applicant, Address, Trade Name, Model Name.



MRT Technology (Taiwan) Co., Ltd Phone: +866-3-3288388 Fax: +866-3-3288918 Web: <u>www.mrt-cert.com</u> Report No.: 2009TW1801-E5Report Version:1.0Issue Date:2020-09-09

EN 50155 Measurement Report

Applicant:	MEAN WELL ENTERPRISES CO LTD		
Address:	NO 28 WUQUAN 3RD RD WUGU DISTRICT NEW TAIPEI CITY, 24891 TAIWAN		
Manufacturer:	MEAN WELL ENTERPRISES CO LTD		
Manufacturer Address:	NO 28 WUQUAN 3RD RD WUGU DISTRICT NEW TAIPEI CITY, 24891 TAIWAN		
Product:	DC to DC Converter		
Model No.:	RSDW60F-x2, RSDW60G-x2, RDDW60F-x3, RDDW60G-x3, RSDW60H-x4, RSDW40F-x1, RSDW40G-x1, RDDW40F-x3, RDDW40G-x3, RSDW40H-x4 (Details can refer section 1.1)		
Trademark:			
Standards:	CE EN 50155: 2017 (clause 13.4.1,13.4.2,13.4.3,13.4.4,13.4.5,13.4.7,13.4.9 and 13.4.11)		

The test results only relate to the tested sample.

The test results shown in the test report are traceable to the national/international standards through the calibration of the equipment and evaluated measurement uncertainty herein.

The test report shall not be reproduced except in full without the written approval of MRT Technology (Taiwan) Co., Ltd.



Revision History

Report No.	Version	Description	Issue Date
2009TW1801-E5	1.0	Original Report	2020-09-09

Note: This case is a copy report, the original report number is 2004TW1801-E5. Only change Applicant, Address, Trade Name, Model Name.