

TEST REPORT

REPORT NO.: 2016RE495

Page 1 of 9

This Test Report refers only to samples submitted by the applicant to SIRIM QAS International Sdn. Bhd and tested by SIRIM QAS International Sdn. Bhd. This test report shall not be reproduced, except in full and shall not be used for advertising purposes by any means or forms (including but not limited to advertising purposes) without written approval from Managing Director, SIRIM QAS International Sdn. Bhd. Please refer overleaf of Page 1 for Conditions Relating To The Use of Test Report.

Applicant : **DELAB SCIENTIFIC SDN. BHD. (426602-W)**
No. 20-22, Jalan Tembaga SD5/2D,
Bandar Sri Damansara
52200 KUALA LUMPUR

Manufacturer : DELAB SCIENTIFIC SDN. BHD. (426602-W)

Product : **IDMT Combined Over Current & Earth Fault Relay**

Reference Standard /
Method of test : BS EN 50121-5 : 2006
Railway Applications – Electromagnetic Compatibility
“Part 5: Emission and Immunity of Fixed Power Supply Installations
and Apparatus”
Clause 6 : Table 1.1 and 1.2

Description of sample : Brand : **DELAB**
Model : **DP-34**

Models in the same product family:
DP-10, DP21, DP-23, DP-31, DP-33, DP-53 & TM 18c

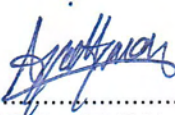
Date received of
Complete Application : 19 September 2016


Job No. : J20161410412

Description of overall : The submitted test sample as described in this test report **complied**
Test Report with the requirement of the above Reference Standards.

Issue date : 26 September 2016

Approved signatories:-


.....
(AZIZUL AZMAN JAAFAR)
Group Leader
EMC Laboratory


.....
(ZARISMAIL ABD. RAHMAN)
HEAD
RF&EMC Testing Section
Testing Services Department