

HIGH POWER LABORATORY CENTRAL POWER RESEARCH INSTITUTE. P. B.NO. 8066, SADASHIVANAGAR SUB P.O PROF. SIR.C.V. RAMAN ROAD, BANGALORE-560 080, INDIA PHONE: + 91- (0) 80-23600574, FAX: + 91 (0) 80-23601213



Sheet No. 1 of 6

TEST REPORT

Test Report Number

: HPL10037

Dated: 24/05/2010

Name & Address of the Customer

: M/s Megaduct Technology SDN BHD, LOT 993, Off Jalan Balakong, 43300 Balakong, Seri Kembangan,

Sclangor Darul Ehsan, Malaysia.

Name & Address of the Manufacturer: M/s Megaduct Technology SDN BHD,

LOT 993, Off Jalan Balakong, 43300 Balakong, Seri Kembangan, Selangor Darul Ehsan, Malaysia.

Particulars of sample tested

: MD – 3200A, Three phase 50 Hz Bus Duct.

: Verification of short circuit withstand strength.

Type

: MD - II

Designation

: Megaduct II

Serial number

: ---

Number of samples tested

: One

Date(s) of Test(s)

: 9th & 10th of February 2010

CPRI Sample Code No.

: HPL10S0038

Condition of sample on receipt

: New

Particulars of tests conducted

:IEC: 60439-2 (2005 - 10) & Clause 10.11 of IEC: 61439-Part I

(2009).

Standard/Specification

Test in accordance with

Sampling Plan

: Nil

Customer's requirement

: Nil

Deviation if any

: Nil

Remarks if any

: Refer Sheet No 5 of 6

Name of the witnessing persons

Customer's representative

: Mr. Lance Liew Kang Woei, MD II.

Other than Customer's representative

: None

Test subcontracted with address of

the laboratory

: Nil

Documents constituting this report (In words)

Number of sheets

: Six

Number of oscillograms

: Two

Number of graphs

: None

Number of photos

: Two

Number of test circuit diagrams

: Two

Number of sample drawings

: Three

(T.Gurudev)

TEST ENGINEER

(G. Sengupta)

ADDITIONAL DIRECTOR

AUTHORISED SIGNATORIES