



CPRI

TEST REPORT

Test Report Number : DCCD – 12239 Dated: 15.09.2011

Name & Address of the Customer : M/s. Power Control Equipments,
37/2, Gowdanapalya,
Subramanyapura Main Road,
Bangalore – 560 061.
Ref.: Your mail, dated: 11.08.2011

Name & Address of the Manufacturer : M/s. Power Control Equipments,
37/2, Gowdanapalya,
Subramanyapura Main Road,
Bangalore – 560 061.

Particulars of sample tested : 2000 Amps, 415V, LT panel-distribution board

Condition of the Sample on Receipt : New & Good

Type : Indoor
Designation : LT panel-Distribution board
Serial Number : 1112-013-U1-01
Number of samples tested : One
Date(s) of Test(s) : 08.09.2011
CPRI sample code no : DCCDHRT11S0087

Particulars of tests conducted : Temperature rise test at 2000 Amps.

Test in accordance with standard/specification : IEC 61439-Part-1-2009.

Sampling plan : Nil
Customers requirement : Temperature rise test at 2000 Amps
Deviations if any : Nil

Name of the witnessing persons
Customers representatives : Mr. Suresh.M.S (Manager-QA)
Other than Customers representatives : Nil
Test subcontracted with address of the laboratory : NA

Documents constituting this report (in words)
Number of Sheets : Five
Number of oscillograms : Nil
Number of graphs : Nil
Number of photos : Nil
Number of Test Circuit Diagrams : Nil
Number of Drawings : Five: 1) 1011-PCE/CPRI/TEMPRISE/LT, Sh. No.1of8, Rev 0
2) 1011-PCE/CPRI/TEMPRISE/LT, Sh. No.2of8, Rev 0
3) 1011-PCE/CPRI/TEMPRISE/LT, Sh. No.3of8, Rev 0
4) 1011-PCE/CPRI/TEMPRISE/LT, Sh. No.4of8, Rev 0
5) 1011-PCE/CPRI/TEMPRISE/LT, Sh. No.6of8, Rev 0


(G.P. VITTAL)
Test Engineer




(S.RAMAPRASATH)
Joint Director