

CENTRAL POWER RESEARCH INSTITUTE
(Member of STL)

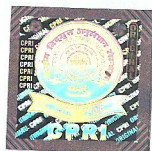


CPRI

TEST REPORT

Test Report Number	SC13345A	Dated: 24 th June, 2013
Name & Address of the Customer	M/s. S S Engineering, #244/8, 1 st Main Road, Mangala Nagar, Porur, Chennai – 600 116.	
Name & Address of the Manufacturer	M/s. S S Engineering, No. 50, 7 th Street, Mangala Nagar, Porur, Chennai – 600 116.	
Particulars of sample tested	Cleats	
Condition of the sample on Receipt	New	
Type	Refer sheet 2 of 4	
Designation	---	
Serial Number	---	
Number of samples tested	Nine	
Date (s) of test (s)	18 th June, 2013	
CPRI sample code no(s).	SC13S1209 to SC13S1217	
Particulars of tests conducted	Short-time current	
Test in accordance with	Customer's instruction	
Standard / specification	Not applicable	
Sampling plan	31.5 kA rms for 1.0 s	
Customer's requirement	---	
Deviations if any	---	
Name of the witnessing persons		
Customer's representative	Mr. G. Ezhilarasan, Project Engineer	
Other than customer's representatives	None	
Test subcontracted with address of the laboratory	None	
Documents constituting this report (in words)		
Number of sheets	Four	
Number of oscillograms	One	
Number of graphs	Nil	
Number of photos	Two	
Number of test circuit diagrams	One	
Number of drawings	Two	


(G. Venkataramanaiah)
Test Engineer




(Swaraj Kumar Das)
Joint Director

Sheet 1 of 4

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Test Report Number: SC13345A

Dated: 24th June, 2013

Description of sample tested (ratings as assigned by the manufacturer)

Test sample Cleats

Type

Sl. No.	Description	Drawing number	Sample number
1	Two bolt cleat suitable for (70-76) mm diameter	SCC-66-012-SSE REV.1	SC13S1209, SC13S1210, SC13S1211, SC13S1212, SC13S1213, SC13S1214, SC13S1215, SC13S1216 & SC13S1217

Rated short-time withstand current 31.5 kA rms for 1.0 s

Documents attached to this report

Oscillogram number(s) SC13345A.S001
Photograph number(s) SC13345A.PB1 & SC13345A.PA1
Test circuit diagram number(s) CRTL/SC/STC-03A
Drawing number (s) SCC-66-012-SSE-SK02 REV.1 & SCC-66-012-SSE REV.1


Test Engineer

Sheet 2 of 4

