

Format No: SALLGN/TRF/GEN

Issue No:01, Issue Date: 01-04-2017

Page 1 of 5

TEST REPORT

Test Report Issued To:

CORE METAL KRAFTS LIMTED

VILLAGE SAIDPURA BARWALA ROAD, DERABASSI , MOHALI, PUNJAB, INDIA, 140507,

Test Report No:

D191202001/D191202001-1

Date of Issue:

03-Dec-2019



Sample Booking/Receipt Date:

02-Dec-2019

Date of Start of Testing:

02-Dec-2019

Date of Completion of Test:

03-Dec-2019

Customer Relationship Number

56550

Sample Description:

FEEDER PILLAR - A - 1



Customer Reference No:

Kind Attention:

MR. SUBHASH SHARMA

E-Mail:

subhash.sharma@cmkl.co.in

Contact No:

9316369187

Sample Condition:

NA

Sample Quantity (Approx):

NA

Sample Size (Approx):

NA

SAMPLE NOT DRAWN BY OUR LABORATORY. THE RESULTS RELATE ONLY TO THE ITEMS TESTED

Digitally signed by ISHAN Tolling J COSWAMI Date: 2019-12-03

ULR-TC631419000063215F

Report Issued by

Authencity of report can be verified by mail at verification@spectrolab.in

This is a Digitally Signed Report and hence doesn't require Physical Signature.

Spectro Analytical Labs Limited S-1, GNEPIP, Surajpur Industrial Area, Phase-V, Kasna, Greater Noida-201308 (India)

Phone : +91-120-2341250,2341251 || URL : www.spectro.in || Email: care@spectro.in



TEST REPORT

Format No: SALLGN/TRF/GEN Issue No: 01, Issue Date: 01.04.17

Page 2 of 5

Report No. D191202001/D191202001-1

JOB ID: D191202001-1

DEGREE OF PROTECTION: IP-55

PROTECTION AGAINST FIRST CHARACTERISTIC NUMERAL: IP5X

SR.NO.	TEST PARAMETER	RESULT	TEST METHOD
1.	Protection against access to hazardous parts with a wire:	The wire does not penetrate through the opening of enclosure and adequate clearance was kept	
	(First characteristic Numeral 5)		
	Test Condition:		
	> Diameter of Rigid metal Wire:1 mm		
	> Length of Wire:100 mm		e e e e e e e e e e e e e e e e e e e
	> Wire edges free from burrs		
	> Applied force:1N		IEC 60529:2001
	Protection against solid foreign object :		
	(DUST-PROTECTED)	No Ingress of dust found inside the sample after the test	
	(First characteristic Numeral 5)		
	Sample kept in the dust chamber with the dust volume 2kg/m³ for duration of 8 hours.		









Authorised Signatory

Spectro Analytical Labs Limited

S-1, GNEPIP, Surajpur Industrial Area, Phase-V, Kasna, Greater Noida-201308 (India)