

REQUEST FOR QUOTATION



BHARAT HEAVY ELECTRICALS LIMITED
Electronics Division
PB No. 2606, Mysore Road Bangalore - 560026
INDIA

RFQ NUMBER:
AKSPROP047

RFQ DATE :
04.08.2023

Due Date/Day: 18.08.2023 FRI
Time : 13:00 HRS

MMI:PU:RF:003

(address for communication) :

(for all correspondence)

Purchase Executive : ABHISHEK
Phone : 26998102
Fax : 00918026989215
E-mail: singh.abhishek@bhel.in

1) This RFQ is for entering into Rate contract (RC) with BHEL for the tendered item. Validity of the RC will be 1 year from the award of rate contract. Firm orders will be placed during the tenure of rate contract. Prices will remain firm till the validity of RC or till the completion of supplies against the Purchase Orders placed against this rate contract whichever is later. Please note that these quantities are projections based on the current business scenario and expected orders from customers. In the eventuality of business not coming through, BHEL is not obligated to exhaust the ordering of RC quantities.

2) Quantity distribution shall be applicable for the tendered item in the following manner:

L1 will be decided by considering total cost to BHEL and

- L1 bidder shall be awarded 60 % of tender quantity.
- L2 bidder shall be offered 40% of tender quantity.

NOTE: 40 % quantity shall be offered to L2 bidder at L1 unit rate. If L2 bidder do not agree to supply at L1 unit rate, BHEL may consider offering entire tender quantity to L1 bidder.

3) Reverse Auction Clause: BHEL shall be resorting to Reverse Auction (RA) (Guidelines as available on www.bhel.com) for this tender. RA shall be conducted among all the techno-commercially qualified bidders. Price bids of all techno-commercially qualified bidders shall be opened and same shall be considered as initial bids of bidders in RA. In case any bidder(s) do(es) not participate in online Reverse Auction, their sealed envelope price bid along with applicable loading, if any, shall be considered for ranking.

Sl No.	Description	Qty	Unit	Delivery qty	Delivery Date
1	TI0668103604 CAPACITOR 154UF + /-10% 440V 40A * HSN/SAC : 9032 [REDACTED] [REDACTED] [REDACTED] [REDACTED] CAPACITOR 154UF + /-10% 440V 40A conforming to spec PS4452653 As per Specification PS4452653 Rev No.00	2,250	NO	2,250	01.12.2023

Total Number of Items - 1

-
-

NOTES:

1. This RFQ is governed by:

a) INSTRUCTIONS TO BIDDERS/SELLERS and GENERAL CONDITIONS OF CONTRACT FOR PURCHASE available at <http://edn.bhel.com> (RFQ-PO Terms & Conditions)

b) Any other specific Terms and Conditions mentioned.

* The HSN/SAC no mentioned against the line items in the RFQ are indicative only.

For and On behalf of BHEL.

ABHISHEK
Control Equipment

1 OF 1



PREQUALIFICATION CRITERIA (PQC)
FOR SINE FILTER CAPACITOR
GROUP: TRACTION ENGINEERING

Ref: 445/PQC_SFC/22

Rev. No.: 01

Page 1 of 1

1.0 PRE QUALIFICATION CRITERIA (PQC)

1. The Bidder should be Supplier of Power electronic capacitors for Traction equipment for rolling stock applications with working voltage till 1kV or higher.
2. BHEL shall approach and submit credentials/details furnished by vendor with their offers to customer and await customer's decision for a maximum of one month from the date of tender opening. If approval is not received within the above period, BHEL shall treat the offer as "Not meeting" Pre-qualification criteria and offer shall be rejected.
3. It is preferred that the bidder is the manufacturer of this item. If the bidder is importing some portion of the components, then minimum value addition shall be 20%. Bidder to confirm this in the offer. Value addition less than 20% is not acceptable.

2.0 DOCUMENTS SUBMISSION

1. Bidder to submit clause by clause compliance to complete technical specification (Technical specification no. PS4452653 Rev. No.00, dated 21.06.2019) along with copy of type test report.
2. Should possess a valid type test report, not older than five years, conducted at a NABL accredited laboratory as per relevant standards mentioned in the specification with respect to time during the bid submission.
3. Proof of supply of Sine Filter capacitor or higher rating capacitors used in traction applications directly or through any agency to Indian Railways during the last 5 years to be submitted.
4. For the vendors already qualified and added in the source list, the above points (point no. 2 & 3) are not applicable.

3.0 REFERENCE DOCUMENTS

- a) Purchase Specification No PS4452653, Rev. No. 00 for Sine filter capacitor.

REVISION 01

APPROVED

AGOSH CHANDRAN R S

PREPARED

L SUNITHA

ISSUED

TRACTION ENGG

DATE

23.07.2022



A4 – 12

**PURCHASE SPECIFICATION FOR
154 μ F SINEWAVE FILTER CAPACITOR
GROUP: TRACTION ENGINEERING**

P.S NO. : PS4452653

REV. NO : 00

PAGE : 01 OF 08

REVISION HISTORY SHEET

REV. NO	DATE	NATURE OF CHANGE	REASONS	PREPARED BY	APPROVED BY
00	21.06.2019	FIRST ISSUE	--	VVNSSRM KRISHNA V	SHEKAR R

THIS DOCUMENT IS A SPECIFICATION CUM DATA SHEET. VENDOR TO GIVE CONFIRMATIONS AND DATA AS REQUIRED AND SUBMIT THE SAME TO BHEL / EDN, BANGALORE. ANY DEVIATIONS TO THIS DOCUMENT TO BE BROUGHT OUT CLEARLY BY VENDOR.

REVISIONS 00 DT: 21.06.2019

APPROVED BY: R.SHEKAR

PREPARED BY:

ISSUED BY

DATE

VVNSSRM KRISHNA V

TRACTION ENGG

21.06.2019

COPYRIGHT AND CONFIDENTIAL
The information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED.
It must not be used directly or indirectly in anyway detrimental to the interest of the company.



A4 – 12

**PURCHASE SPECIFICATION FOR
154 μ F SINEWAVE FILTER CAPACITOR
GROUP: TRACTION ENGINEERING**

P.S NO. : PS4452653

REV. NO : 00

PAGE : 02 OF 08

SPECIFICATION FOR 154 μ F SINEWAVE FILTER CAPACITOR

Brief description

The capacitor in this specification is used in sine wave filter application

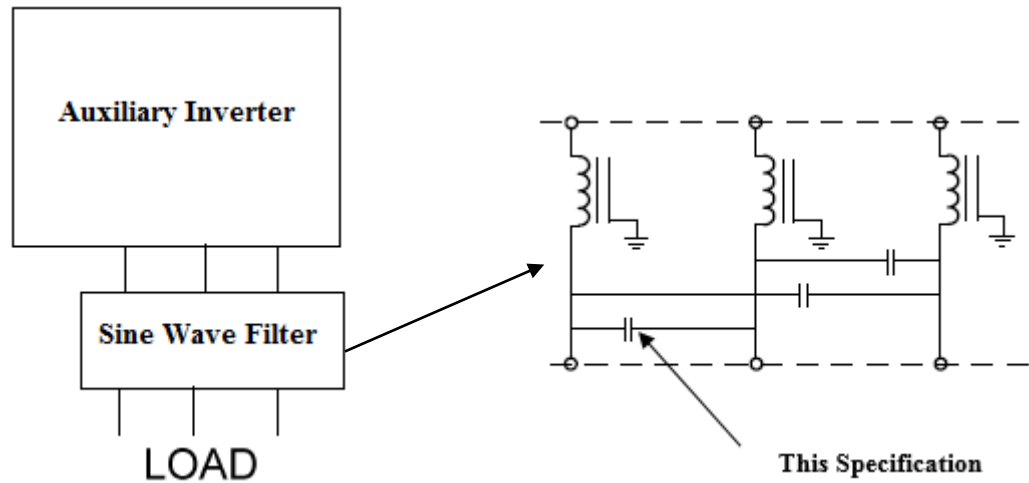


Figure 1: Simplified main power scheme



A4 – 12

**PURCHASE SPECIFICATION FOR
154 μ F SINEWAVE FILTER CAPACITOR
GROUP: TRACTION ENGINEERING**

P.S NO. : PS4452653

REV. NO : 00

PAGE : 03 OF 08

1. Detailed Specification

1. Electrical Parameters

- | | | | |
|-----|-------------------------------------|---|-------------------------|
| 1. | Capacitance | : | 154 μ F +/-10% |
| 2. | Rated Voltage | : | 440V RMS |
| 3. | Maximum Terminal current | : | 40A |
| 4. | Non Recurrent Surge Voltage | : | 1300V |
| 5. | Test Voltage b/w terminals and case | : | AC 2500V RMS/50Hz/10sec |
| 6. | Test Voltage b/w terminals | : | AC 950V RMS/50Hz/10sec |
| 7. | Series resistance | : | <1.45m Ω |
| 8. | Tangent of Loss Angle | : | 2*10 ⁻⁴ |
| 9. | Self-Inductance | : | <160nH |
| 10. | Maximum Peak Current | : | >2.8KA |
| 11. | Maximum Surge Current | : | >5.6KA |
| 12. | Cooling | : | Natural Convection |

2. Mechanical Requirements

- | | | | |
|----|-----------------|---|---------------------|
| 1. | Height | : | Refer to Fig-2 |
| 2. | Width | : | Refer to Fig-2 |
| 3. | Depth | : | Refer to Fig-2 |
| 4. | Terminal height | : | Refer to Fig-2 |
| 5. | Power Terminals | : | Screw Terminals M10 |
| 6. | Weight | : | < 2.5 +/-10% Kg |



A4 – 12

**PURCHASE SPECIFICATION FOR
154 μ F SINEWAVE FILTER CAPACITOR
GROUP: TRACTION ENGINEERING**

P.S NO. : PS4452653

REV.NO : 00

PAGE : 04 OF 08

7. Materials

- a) Type : Dry type, Resin Filled, Self-healing
b) Case : Aluminium
c) Fixing : Stud M12*16mm
d) Terminals : Copper, tin Plated

8. Rating Plate/Marking : As Per Specification Clause 8

9. Shock Resistance : As per IEC 61373

10. Vibration : As per IEC 61373

2. Standards

Standard	Description
IEC61376	Creepage and clearance
IEC61373	Shock and vibration test
IEC61881-1	Rolling stock equipment – capacitors for power electronics

3. Functional requirements

Description	Value	Unit
Operating hours	8640	hours/year
Typical load	continuous operation	
Surge current	1	times/year



A4 – 12

**PURCHASE SPECIFICATION FOR
154 μ F SINEWAVE FILTER CAPACITOR
GROUP: TRACTION ENGINEERING**

P.S NO. : PS4452653

REV. NO : 00

PAGE : 05 OF 08

4. Ambient conditions / operating conditions

Description	Value	Unit	Notes
Operation	-25..+70	°C	
Temperature distribution over the year	+70	°C	10 days/year
	+65	°C	20 days/year
	+55	°C	90 days/year
	+40	°C	100 days/year
	< +40	°C	130 days/year
Storage	-25..+70	°C	
Average year temperature	+ 40	°C	
Relative humidity	< 95	%	During app 3 - 4 months (rainy season) per year frequent condensation can occur
Altitude	<1200	m	
Pollution levels			
Operation in coastal areas			
Maximum PH	8.5		of water damp
Max. concentration of sulphate	7	mg/liter	of water damp
Max. concentration of chlorine	6	mg/liter	of water damp
Maximum conductivity	130	μ S/cm	of water damp
Operation in desert terrain			
Dust content in air	1.6	mg/m3	

5. Reliability, availability, maintainability and safety

Description	Value	Unit	Notes
Design life	30	years	Expected lifetime: 30 x 8640 = 260000 hours
Failure rate	100	FIT	
Maintenance			To be defined by supplier
Safety			The risk of explosion due to over voltage, ageing, loss or other reasons should be minimized



A4 – 12

**PURCHASE SPECIFICATION FOR
154 μ F SINEWAVE FILTER CAPACITOR
GROUP: TRACTION ENGINEERING**

P.S NO. : PS4452653

REV. NO : 00

PAGE : 06 OF 08

6. Dimensional details

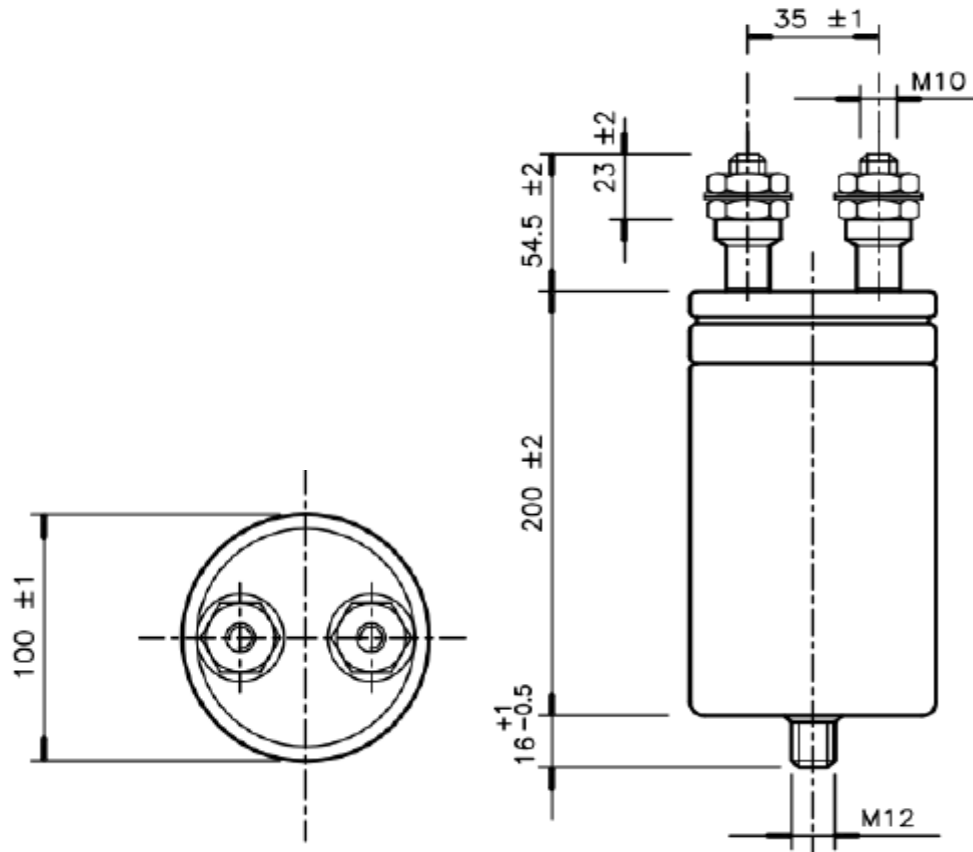


Fig 2: Typical Dimensional Drawing

COPYRIGHT AND CONFIDENTIAL

The information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED.
It must not be used directly or indirectly in anyway detrimental to the interest of the company.



A4 – 12

**PURCHASE SPECIFICATION FOR
154 μ F SINEWAVE FILTER CAPACITOR
GROUP: TRACTION ENGINEERING**

P.S NO. : PS4452653

REV. NO : 00

PAGE : 07 OF 08

7. Testing

List of tests to be performed on prototype as per IEC 61881 are as follows

Sl No	Test	Acceptance criteria	Type/Routine Test
1	Capacitance and Tan δ measurement	Measurements should be within the tolerances specified by the manufacturer	Type/Routine
2	Dimensional check	Dimensions to comply with the drawing	Type/Routine
3	Voltage test between terminals and case	During the test neither flashover nor puncture should occur.	Type/Routine
4	Voltage test between terminals	During the test neither flashover nor puncture should occur. Capacitance measured after the test should be within the range specified	Type/Routine
5	Surge discharge test	After conducting the test capacitance to be measured and the change should be $< \pm 1\%$	Type
6	Thermal stability test and loss angle tangent measurement test	No breakdown of the capacitor should occur during the test. The capacitor losses should be measured after the test and should be within the tolerances specified by the manufacturer	Type
7	Self-healing test	Change of capacitance after the test should be $< \pm 0.5\%$	Type
8	Resonance frequency measurement	The self-inductance measured should be within the tolerances specified by the manufacturer	Type
9	Environmental Test 1. Damp heat test 2. Change of temperature	Change of capacitance after the test should be $< \pm 2\%$	Type
10	Mechanical tests 1. Mechanical tests of terminals 2. External inspection 3. Vibration and shocks	No mechanical damage should occur after the test.	Type
11	Endurance test	Change of capacitance after the test should be $< \pm 3\%$	Type



A4 – 12

**PURCHASE SPECIFICATION FOR
154 μ F SINEWAVE FILTER CAPACITOR
GROUP: TRACTION ENGINEERING**

P.S NO : PS4452653

REV. NO : 00

PAGE : 08 OF 08

8. Rating plate

The following information shall be given on the rating plate of each capacitor unit:

1. Manufacturer
2. Identification number and manufacturing date
3. C = μ F
4. Tol = %
5. Rated Voltage = V
6. θ min = $^{\circ}$ C
7. θ max = $^{\circ}$ C

9. Documentation

1. Datasheet and Dimensional Drawing
2. Type test Procedure, Type test Report
3. Routine test Procedure, Routine test Report

10. Acceptance

1. Routine test report to be submitted along with each delivery
2. Equipment shall be packed in a manner suitable for delivery and storage at the appointed delivery address. Transport packaging will provide adequate protection against accidental damage during normal handling. Terminals, leads, mounting brackets will be protected from mechanical damage