REQUEST FOR QUOTATION



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

INDIA

RFQ DATE: 09.01.2025

RFQ NUMBER:

AKSPROP105

Due Date/Day: 23.01.2025 THU
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

l No.	Description	Qty	Unit	Delivery qty	Delivery Date
1	TI0668104325 Charge Resistor 50 Ohms + /-5% 1500VAC * HSN/SAC : 9032	500	NO	500	30.04.2025
	CHARGE RESISTOR 50 Ohm + /-10% 1500VAC As per Specification PS4452543 Rev No 02				
Total 1	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

1. SCOPE

The Pre-Qualification Requirement document specifies the requirements to be met by the vendors (hereafter called Bidder) who wish to participate in the tender for supply of **precharge resistor for rolling stock applications.** This PQR should be read in conjunction with the Purchase Technical Specification **PS/445/2543 R02 dtd 12.03.2018.**

2. CREDENTIAL

- a) The Bidder should be Manufacturer or authorized dealer / supplier of precharge resistor used in Rolling Stock applications. Documentary proof like relevant POs / invoice copies, valid authorization certificate etc shall be provided along with the offer.
- b) The Rolling Stock Applications under consideration shall include Locomotive, EMU, MEMU, Metro Trains, High Speed Trains, Train sets, Inspection Cars and Special Track Machines.
- c) For the vendors outside India, documentary proof for usage of the product in rolling stock applications shall be submitted. Acceptance of such certification shall be at BHEL's discretion.
- d) The Bidder should not be under the category of "hold" or "blacklisted" by any of the BHEL units/ any Govt of India PSU/ Govt of India/ statutory bodies of any state Govt as on date of bid submission. A declaration to this effect shall be submitted along with the offer.

3. QUALITY SYSTEM

- The manufacturer should have valid ISO 9001:2015 or latest certification covering the manufacturing and testing of the subject item
- b) The manufacturer should possess a clearly laid down quality Assurance Plan for the product covering the following aspects Organization Chart, clearly indication the quality control set up Qualification of key personnel and officials deployed in the quality control cell.
- c) Process Flow Chart indicating process of manufacture for an individual product or for a family of products, if the process is same.
- d) Quality Assurance System Inspection and Testing plan to cover
 - Incoming material
 - Process control
 - Product control
 - System control
 - Testing facility
- e) Stage inspection details shall include the inspection procedure, inspection parameters, method of testing/ test procedure, sample sizes for destructive & non-destructive testing etc.
- f) Calibration scheme and status of calibration of test equipment The process, testing and measuring equipment shall be duly calibrated by approved agency and the validity of calibration should be current.

4. GENERAL REQUIREMENTS

- a) 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 in India shall be 20%. Bidder to confirm this in the offer. Value addition less than 20% is not acceptable. A declaration to this effect shall be submitted along with the offer.
- b) The technical bid of bidders, which qualify technically but are not approved for the subject item by the Customer Approving Authority, shall be referred by BHEL to the customer Approving Authority for approval with intimation to the bidder. Consequent to the decision of Customer Approving Authority, the bidder shall be added to the vendor list of the subject item for future tenders. Concurrently BHEL shall consider placing developmental order on the bidder after assessing the capability of the bidder to manufacture / develop the subject item. However, BHEL shall treat the offer as "Not meeting" Pre-Qualification Criteria for the subject tender.
- c) The Customer Approving Authority shall be RDSO/CLW/BLW/PLW/ICF/RCF/MCF or any other agency as designated by the Customer.
- d) The bidder should possess a valid type test report, not older than five years, as per relevant standards mentioned in the specification with respect to time during the bid submission in case of catalog items. In case of custom made items, a bidder can submit the type test report of an item of similar or higher rating with a declaration for conducting the type test in case of award of order or developmental order. The bidder can also submit the test reports conducted in their own facility with the document of their lab accreditation. However, BHEL reserve it's right to insist on conducting the Type test again in a laboratory of it's choice.
- e) For the bid of vendors already qualified and appearing in BHEL's source list, the requirement of type test report and proof of supply shall not be applicable.

5. DOCUMENTATION TO BE SUBMITTED ALONG WITH OFFER

- a) Documentary proof for experience as per clause 2.a
- b) Clause by Clause compliance to the technical specification
- c) Declaration regarding status as per clause 2.d
- d) Declaration on MII (Make in India) as per clause 3.a
- e) Declaration for conducting Type Test as per clause 3.d

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PURCHASE SPECIFICATION FOR PRECHARGE RESISTOR GROUP: TRACTION ENGINEERING

P.S NO. : PS4452543

REV. NO: 02

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REVISION HISTORY SHEET

REV. DATE NATURE OF CHANGE PREPARED BY REASONS APPROVED BY NO. 00 22.12.2015 **FIRST ISSUE** PURUSHOTTAMA R.SHEKAR 01 06.01.2016 RESISTOR MATERIAL CHANGE PURUSHOTTAMA R.SHEKAR As per **Existing Material** 02 12.03.2018 Clarification note on PURUSHOTTAMA R.SHEKAR **Testing**

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.

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Reference document : Material Code :

REVISIONS 02 DT: 12.03.2018

APPROVED BY: R.SHEKAR

PREPARED BY: ISSUED BY DATE

Purushottama Rao TRACTION ENGG 12.03.2018



PURCHASE SPECIFICATION FOR PRECHARGE RESISTOR GROUP: TRACTION ENGINEERING

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SPECIFICATION FOR PRECHARGE RESISTOR

Brief description

The pre-charge resistor is used to pre-charge the HV-capacitors before closing the main contactor. The charge resistor is designed to charge a short circuited DC-link capacitor 2 times in one minute.

Detailed Specification

1. Technical Parameters

a) Nominal Resistance Value at 20°C (1-2) : $50\Omega \pm 10\%$

b) Maximum common mode Voltage : AC 3500V

c) Maximum Voltage : AC 1650 V

d) Rated Voltage : AC 1500V

d) Insulation Test Voltage : AC 6900V/50Hz/1min

e) Continuous Power Rating : 20KWs

f) Maximum Peak Current : 47 A

g) Worst case load cycle : 150KWs

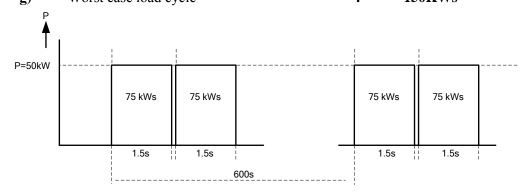


Fig1: Duty Cycle

Note: Change of duty cycle for the temperature rise test keeping energy dissipation constant is allowed with prior approval from BHEL

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v)

Earth Connection

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Yes

The charge resistor to be designed to charge a short circuited DC-link capacitor 2 times in one minute After 2 pulses there's a cooling down time of 10 minutes

ses the	ere's a cool	ling down time of 10 minutes	•	
	h)	Maximum Temperature of the Resistive N	faterial:	250°C
	i)	Minimum Creeping Distance	:	75 mm
	j)	Minimum Air Clearance	:	40 mm
	k)	Cooling	:	Natural Convection
	1)	Inductance	:	$\leq 1000 \mu H$
	m)	Degree of Protection	:	IP 20
	n)	Total Weight of the Resistor	:	$12~\mathrm{Kg}\pm10\%$
	0)	Thermal Capacity	:	870 J/K
	p)	Thermal Resistance	:	0.150 K/W
	q)	Cooling Time Constant	:	720 s
	r)	Material of Resistor Element	:	Constantan (Ni- 45% Cu-55%)
	s)	Material of Enclosure	:	AISI 304 (1.4301)
	t)	Over Voltage Category	:	OV2
	u)	Degree of Pollution	:	PD4



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2. Standards

Standard	Description	Notes
EN50125-1	Environmental conditions	
EN50124-1	Railway applications Isolation co-ordination, Basic requirements.	
IEC60077	Electric equipment for rolling stock	
IEC61287	Power converters	
IEC61376	Creepage and clearance	
IEC61373	Shock and vibration test	
IEC60322	Rules for ohmic resistors	

3. Functional requirements

Description	Value	Unit	Notes
operating hours traction	8640	hours/year	
converter			
operating hours resistor	<=7300	hours/year	normal operation

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4. Ambient conditions / operating conditions

	Description	Value	Unit	Notes
	operation	-25+75	°C	
IMITE npany.	temperature distribution over the year	+75	°C	10 days/year
ALS I	,	+65	°C	20 days/year
SIC/		+55	°C	90 days/year
CTF		+40	°C	100 days/year
ELE inte		< +40	°C	130 days/year
VY_ the	storage	-25+70	°C	
HEA)	average year temperature	+ 40	°C	
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is the p ndirect	altitude	<1200	m	
ectly or i	pollution levels operation in coastal areas			
is de 1 dire	maximum PH	8.5		of water damp
on th	max. concentration of sulphate	7	mg/liter	of water damp
ion of	max. concentration of chlorine	6	mg/liter	of water damp
ormat ust no	maximum conductivity	130	μS/cm	of water damp
he inf It m	operation in desert terrain			
H	dust content in air	1.6	mg/m3	



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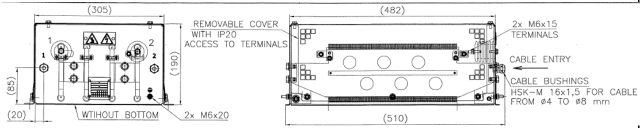
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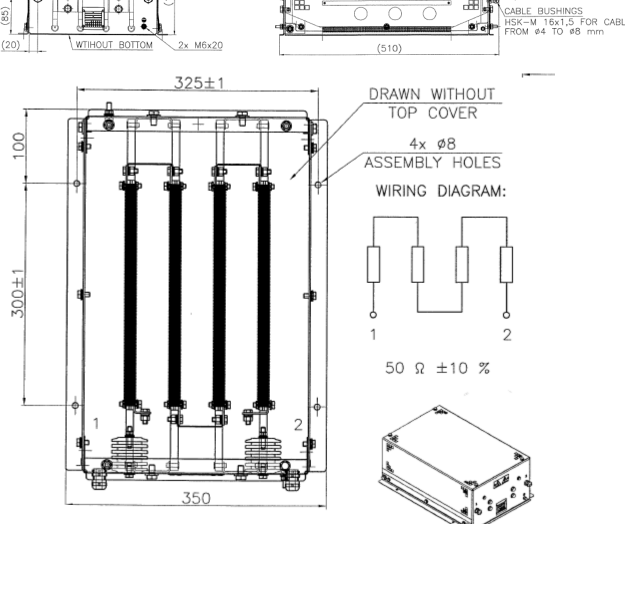
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5. Dimensional details





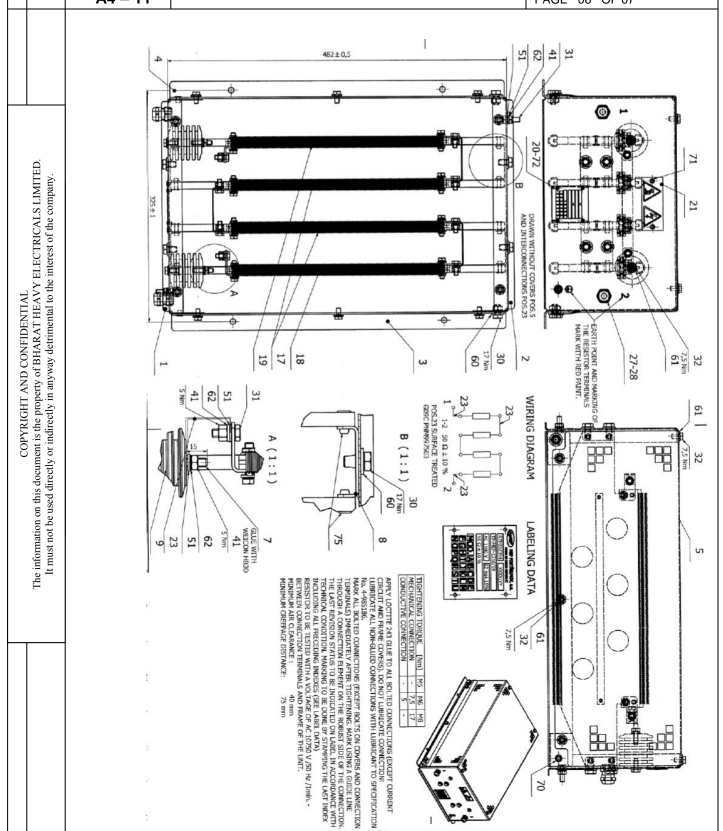


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6. Testing: Type tests required for prototype when developed for the first time

Sl No	Test	Acceptance criteria
1	Dimensional check	Dimensions to comply with the drawing
2	Check on creepage and	Min. creepage 75mm and clearance 40 mm
	clearance distances	
3	Check on rating label	Rating plate to have Make, Type no, Rated voltage,
		Rated Resistance, Sl no, year of manufacture and
		weight
4	Check on Ingress protection	The enclosure is IP 20 that means the cover protect
		against the incursion of foreign objects and is also
		used as a protection against accidental touch
5	Check on weight	$12 \text{ Kg} \pm 10\%$.
6	Measurement of Resistance	
6.1	Measurement of cold	$50\Omega \pm 5\%$ i.e. within range of 47.5 Ω -52.5 Ω at an
	Resistance before temperature	ambient temperature of 20 Deg.
	rise test	
6.2	Measurement of cold Resistance	Readings should not differ from the first values
	after temperature rise test	Indicated in clause 6.1 by more than 3%.
7	Check on Inductance	≤ 2000 μH
8	Dielectric test (Ref: 60077)	Carried out between the connection and earth
		terminals of the resistor with a voltage of AC 6900
		V/ with a frequency of 50 Hz, for a period of 1
		minute.
		No disruptive discharge or breakdown occurred
		during the test
9	Insulation resistance test	The measurement to be carried out with 1000 V
		megger tester connected across terminals and frame
		of the resistor.
10	Town and type Digo Toots	Required minimum value: 5 MΩ May target of Active Metarial < 250 Dec
10	Temperature Rise Test:	Max temp of Active Material $\leq 250 \text{ Deg}$
	Repeated duty cycles	Max temp of the connection terminals $\leq 115 \text{ Deg}$
	(Refer Page 1) (Corrected for Ambient Temp	Max Air temp 200mm above the resistor $\leq 110 \text{ Deg}$
	of 75 Deg)	
11	Vibration and shock withstand	To be done as per the standard IEC 61373. No visu
11	test A)	damage and no change in resistance value should
	test	occur. Also the specimen has to pass insulation test
A) Visu	al increastion. Di electric test meeds, masser	cold resistance to be performed before and after the test.

A) Visual inspection, Di electric test needs, measurement of cold resistance to be performed before and after the test.

B) Critical hot spot points needs to be identified before the test to monitor and record the temperature during the test. Note:

i) All the above tests are to be conducted on the proto type developed.

ii) Tests under Clause 1(only mounting pitch and outer enevelope dimensions), Clause 3, Clause 6.1, Clause 8 and Clause 9 are sufficient to be conducted on the resistors manufactured after prototype.