

TENDER ENQUIRY

PUR/TE/02

NO.	PLT-24-010	Date :	06-05-2024	Due on :	20-05-2024
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M/s.

Please ensure to indicate your offer in this schedule. In case of shortage of space, you may use your letterhead but this schedule is to be returned duly filled in & signed.

We invite your sealed bid on FOR / FOT Taxila or Free Delivery, HMC, Taxila basis for the supply of following store (s) precisely according to the format depicted below. Bid must reach HMC by 1400 hours for opening in public at 1430 hours on due date.

S. NO.	DESCRIPTION	Unit.	Qty.	Unit Price (Rs.)	Delivery Period
	Electrical Items for Auto Loader As per specifications and other details attached as Annexure - I Note: Items samples are available for visit at HMC. Vendors / Firms can visit to review sample pre quotation. - Bidding Procedure: Single stage - Single Envelope Important Note: 1. The offer shall be quoted on FOR Taxila basis. 2. Delivery Period should be minimum. 3. Quantity can be increased or decreased after tender opening if necessary. 4. Validity: The offer validity should not be less than 30 days. 5. Payment: Payment will be made after inspection & acceptance of stores at HMC Taxila.	Lot	1		

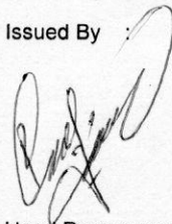
NB: For Sales Tax and other Govt. levies please read clause 7 (e) of Terms and Conditions, overleaf.

Terms of Delivery : FOT/FOR Taxila - Free Delivery HMC Taxila.

Your offer No. & date : _____ Valid upto : _____

Additional Requirements : _____

Issued By



 Head Procurement Department
 Heavy Mechanical Complex, Taxila.

DECLARATION

We certify that we have read the terms and conditions of the tender enquiry over leaf and the same are fully acceptable to us. We further agree to provide performance bond, if required.

Signature _____

Full Name _____

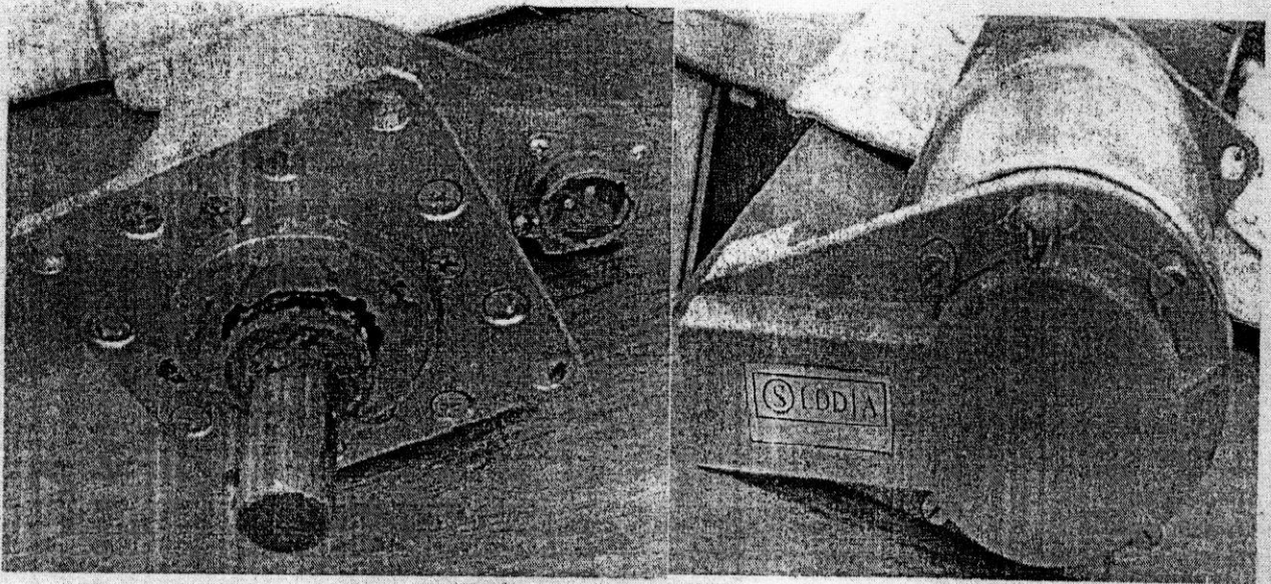
Seal of the Firm _____

 Holder of ASME
 Stamp Designator
 U U2 S-PP and
 The National Board
 NB & R Stamp

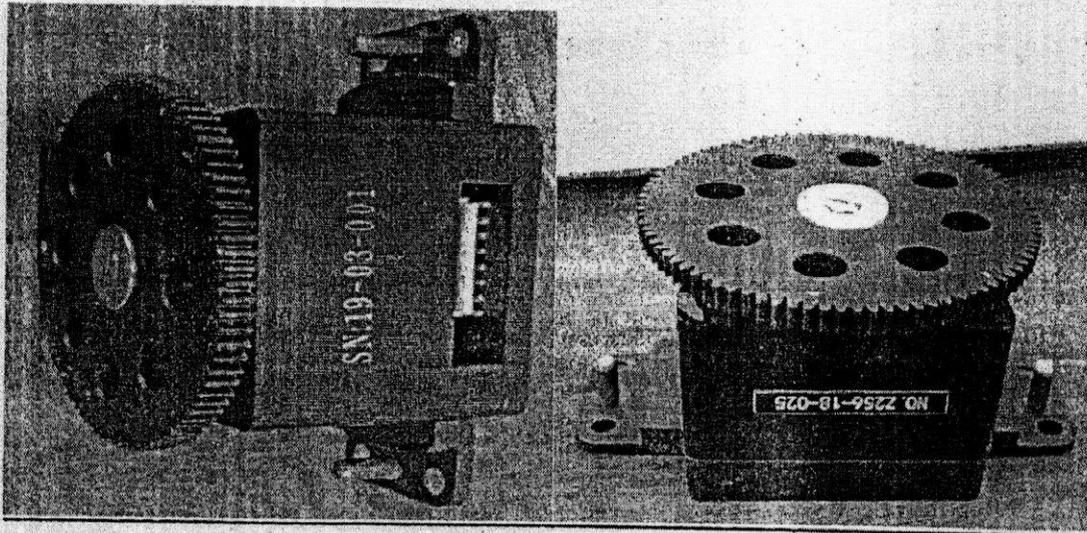
Taxila : 47050 Pakistan Phones : (+92-51) 9270562 (5 Lines), (+92-51) 9314181
 Fax: (+92-51) 9270560, (92-51) 9314202, 3
 Email: hmcengg@hmc.com.pk, marketing@hmc.com.pk & procurement@hmc.com.pk
 Web Site: http:// www.hmc.com.pk

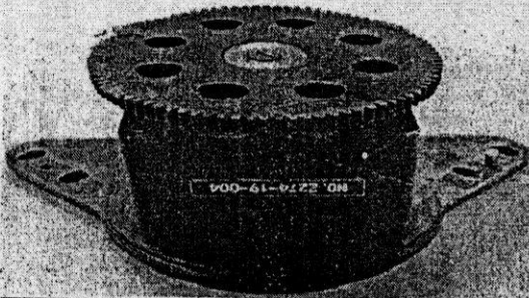
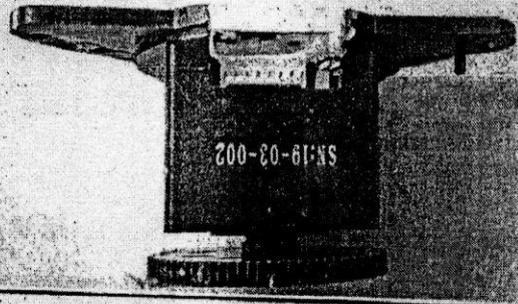
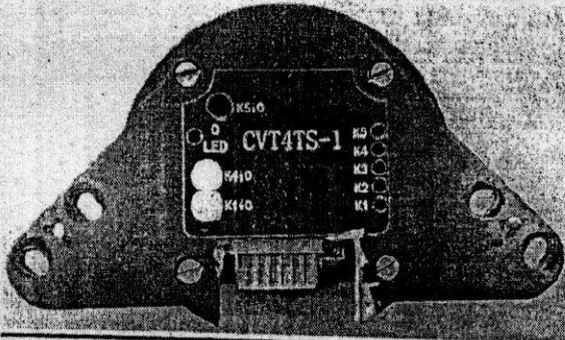
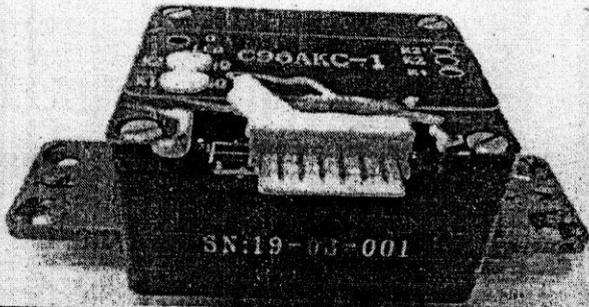
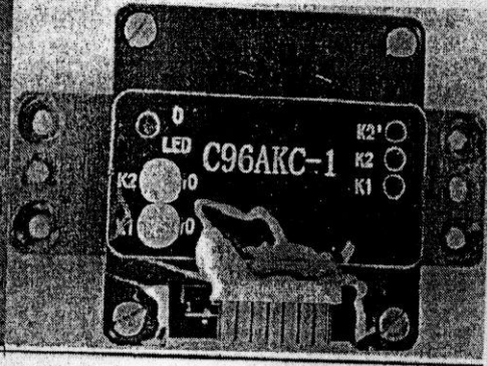
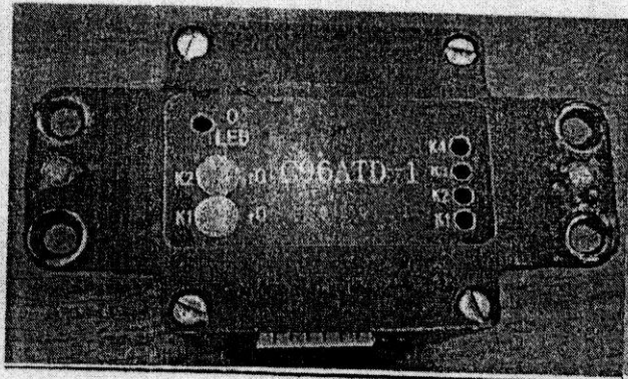

 TÜV
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 Registration No.
 2010014300052

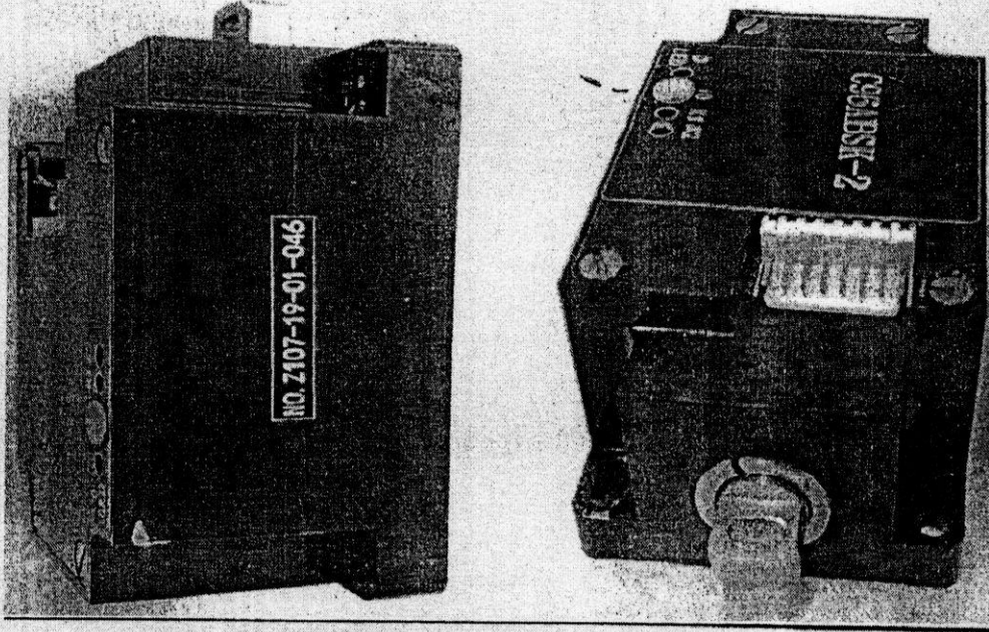
IMAGES OF ELECTROMAGNET LOCKING DEVICE:



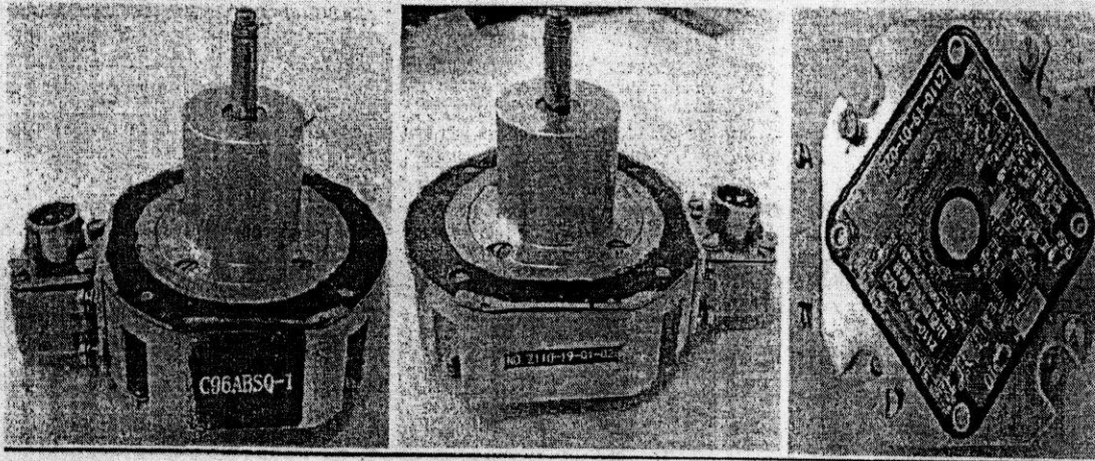
IMAGES OF SWITCHES:

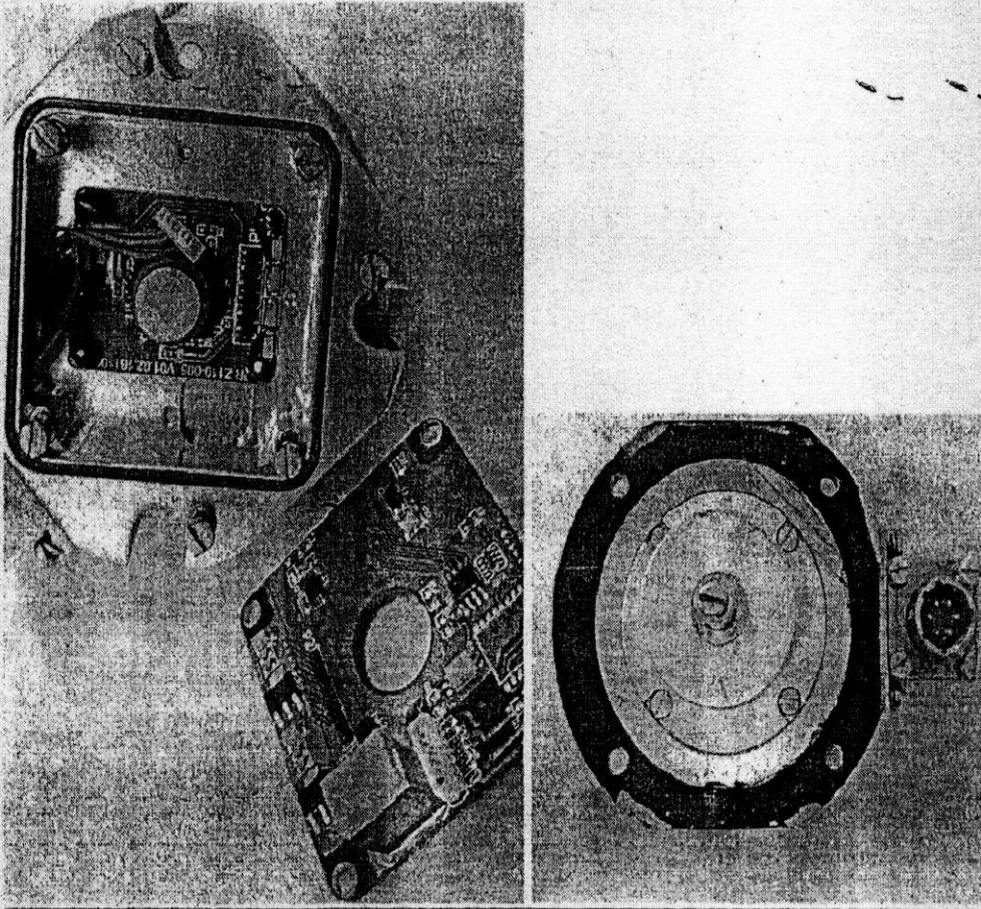




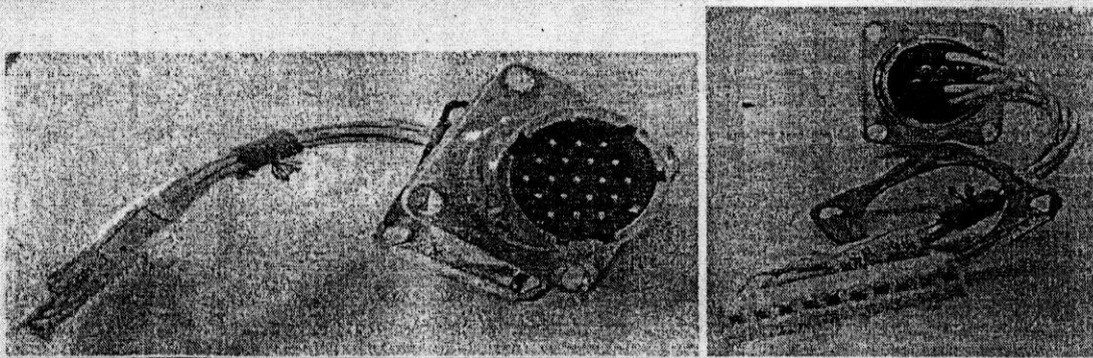


Complete Electromechanical Assembly as shown below:

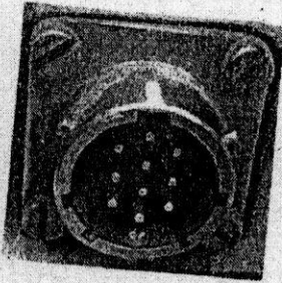




IMAGES OF PLUG WITH WIRE AND CONNECTOR:



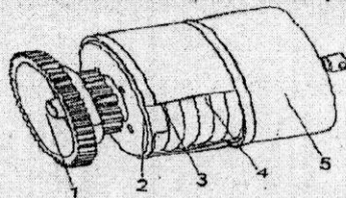
Page 07/08



IMAGES OF BUFFER:

5. Buffer

The function of buffer (Figure 18) is to prevent the parts of drive device from damaging when overloading and avoid excessive impact when starting. Input gear shaft (1) drives lower tube (5) (they are connected together through spline), upper tube (2) is connected with lower tube (5) through torsion spring (4), and an output gear is provided on upper tube (2). Therefore, the torsion spring (4) between input gear and output gear operates for buffering function.



- 1. Input gear shaft
- 2. Upper tube
- 3. Core sleeve
- 4. Torsion spring
- 5. Lower tube

Fig. 18. Buffer

