

Dr. Kamal Poddar Professor Department of Aerospace Engineering Indian Institute of Technology, Kanpur Kanpur – 208 016, India

email: <u>kamal@iitk.ac.in</u>, Ph: +91-512-259 7293 Fax: +91-512-259 7561

111. + 91 512 259 + 295 Tux. + 91 512 2

Ref.: IITK/AE/KP/ SERVO-1

Date: May 14, 2013

Dear Sir,

We invite quotations for DC Servomotors (MAKE: Sanyodenki) with the following specifications your sealed quotations must reach us on or before 29th of MAY, 2013.

1. Model No: T730-012EL0 (Without Gear)	4 Numbers
Outer Diameter of the motor (Φ) = 76 mm	
Rated output = 300 W	
Specification identification - W/O oil seal	
Winding specifications - 75V series	
Encoder – Incremental	
Output pulse number - 2000	

2. Model No: T730G7-012EL0 (With Gear)	2 Numbers
Outer Diameter of the motor (Φ)= 76 mm	
Rated output = 300 W	
Gear ratio = $1/30$	
Specification identification - W/O oil seal	
Winding specifications - 75V series	
Encoder – Incremental	
Output pulse number - 2000	

Authorization certificate from the Principal manufacturer should accompany the technical bid

Quotes should be made with options for the following delivery modes

- Ex-works for pickup by our Institute transport provider
- FOB/FCA in country of origin
- CIF, New Delhi
- For delivery to IIT Kanpur

Maximum educational discounts should be applied – apart from research, this equipment will be used to teach and train students.

Quotes should have a minimum validity of 60 days

Address your quotations to:

Dr. Kamal Poddar

Professor Department of Aerospace Engineering Indian Institute of Technology, Kanpur Kanpur – 208 016, India

so as to reach us before the last date, i.e., 29th May 2013

Sincerely Kamal Poddar