



Torque & Eddy current Drive









DESCRIPTION

We HEMKUNT electronics are an eminent entity engaged in manufacturing quality assured AUTOSAPIAN Torque Drive. Owing to our wide expertise, we are successfully involved in manufacturing, exporting and supplying Torque Drive. These drives are widely used for torque driven applications in various industries, owing to their high accuracy and compact design. Our offered products are manufactured by using superior grade raw materials with the use of latest technology as per current industrial standards. We provide these drives in various specifications as per customers requirement

The intrinsic nature of an AUTOSAPIAN eddy current drive lends itself admirably to applications as constant torque or constant tension winding

The product has a high light immunity, high repeatability and can be used for new existing installations

It offer solid state reliability, very low power consumption, and consistent activation points over a wide temp. Range in a rugged and environmentally isolated package.

HEMKUNT electronics specializes in customizing designs to specific customer needs for a wide range of applications. Please feel free contact us to provide the optimal solution for your specific needs.

HEMKUNT ELECTRONICS

Contact Details: Website- www.hemkuntelectronics.com

EMail- hemkuntalert@gmail.com

Address- 4583/13 Jai Mata Market, Tri Nagar, Delhi- 110035

Telephone numbers- 011-27394466,+91-9810822092, +91-8800445952





Torque & Eddy current Drive

APPLICATIONS

FEATURES

Industry

Machinery

Blowers

Scientific Instruments

OEM Applications

Factory Automation

Compact design

Simple Usage

Perfect functioning

Digital Voltmeter/ammeter

Compact and durable then dimmer drive

Cost effective

TECHNICAL SPECIFICATION

Product : TORQUE & EDDY CURRENT DRIVE

 Mounting
 :
 Vertical / Horizontal

 Input Supply
 :
 230V AC ± 15% , 50 Hz

 Output Voltage
 :
 Field : 85V DC (nom)

Output Current : Field : 5 Amp

Operating Temp. : -10 to 50 deg centigrade

Speed Regulation : ± 1.5% line regulation

(Armature Feedback) : ± 2% Load regulation

Current Limit Adj. 50% to 100%

Maximum Speed Limit : 75% to 100% rated speed
Minimum Speed Limit : 0 to 25% of rated speed

WARRANTY STATEMENT

For any defects caused by mal-manufacture, the user can return the device to the manufacturer for repair or replacement within 12 months from factory delivery. This warranty does not apply to any defects caused by misuse and improper storage.

As a result of our policy of continual improvement, the information in this document is subject to change without any notice and it is intended only as general guidance on product performance and suitability. This information shall not form part of any contract.

our product should be installed by a qualified personnel only, therefore any use of this application is at the installer's own risk and should be accessed appropriately.

HEMKUNT ELECTRONICS

Contact Details: Website- www.hemkuntelectronics.com

EMail- hemkuntalert@gmail.com

Address- 4583/13 Jai Mata Market, Tri Nagar, Delhi- 110035

Telephone numbers- 011-27394466,+91-9810822092, +91-8800445952