

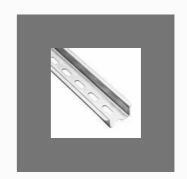
Neo Tech Control Systems

https://www.indiamart.com/neotechcontrolsystems/

We are one of the leading manufacturers, suppliers, traders, distributors, wholesalers and retailers of Relay Modules & Control Panels. In addition to this, we are engaged in offering the premium quality Automation Services.







About Us

Established in the year 2012, an NEO - TECH Control Systems, are known for the purpose of manufacturing, supplying, trading, distributing, wholesaling and retailing a wide range of the premium quality of Relay Modules & Control Panels. The product range offered by us consists of Relay Interface Modules, Electric Control Panels and FRC Interface Modules. Owing to their easy installation, compact design, thermal stability, durable construction and longer serving life, these relay modules & control panels are highly demanded in the market. In addition to this, we are one of the leading service providers of Automation Services. These services are highly appreciated among our patrons for their effectiveness and timely execution.

We have established a huge infrastructural facility and skilled professionals, for catering to the precise needs and requirements of our esteemed patrons. Being a quality conscious and reputed name, we assure that the premium quality of the offered relay modules & control panels is never compromised at our end. Wide distribution network has helped us in delivering the offered range of relay modules & control panels at the patrons' end within the assured time frame.

For more information, please visit

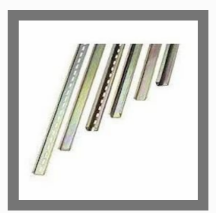
https://www.indiamart.com/neotechcontrolsystems/profile.html



INTERFACE CABLE



FRC Interface Cable



MCB Channel



FRC Interface Cable

Factsheet

Year of Establishment : 2012

Nature of Business : Manufacturer

Total Number of Employees : 11 to 25 People

CONTACT US

Neo Tech Control Systems

Contact Person: Hardik Gevariya

Vrundavan, Gaushala Road Rajkot - 360004, Gujarat, India



i https://www.indiamart.com/neotechcontrolsystems/