



**BOOST**  
ELECTRONICS  
AN ISO 9001-2015 COMPANY

**Manufacturer,  
Exporters & Supplier**

**Year of  
Establishment  
1991**





## Vision, Mission & Philosophy Vision

- To be the first choice of customers
- Add value to their Business
- Discipline & strong management principles

## Mission

- To be No. 1 OEM & parts manufacturing company
- Excellent services to our customers
- Create growth for all associated with our organization

## Philosophy

- Smart working
- Innovation
- Happiness for all

## Why Us

Why are we one of the most cost-effective automation products OEMs in India?

We are based at strategic locations and well connected to the rest of the country . Our in-house products, tool development facility and an active R&D department ensure quality and innovation thereby reducing costs. Our backward integration across a wide range of components along with economies of scale keep our costs low.

We, BOOST ELECTRONICS, are engaged in designing & engineering electrical, instrumentation, PLC, VFD MCC AC/DC Drive Panels, Control Desks, Consoles and Pneumatic Panels. Apart from this, we also undertake installation and commissioning of electrical and automation projects including supply and site erection.

## Values we Trust and Pursue

- Fighting Spirit
- I am responsible approach
- Respect for humans
- Strong Management Principles
- Transparency
- Continuous Innovation
- Hardworking & Sincere
- Ownership
- Inclusive Growth
- Customer First
- Ethical Always

## Team & Management

### Our Team & Management

We are one of the professionally managed companies managed by a knowledgeable team, striving to achieve 100% product excellence. We are backed by trained and experienced professionals who work in close coordination with each other helping to build cordial relationship with our esteem clients.

Our quality controller conducts quality test to ensure the end product is of superior quality free from any defects right from initial stage of raw material to the finished product. Empowered with in-depth knowledge and latest developments, they are effectively catering to the varied demands of a number of industries. We even conduct regular development training sessions to make our workforce updated and equipped with newest technological advancements and developments.

### Our Team Comprises Of

- Management personnel
- Quality controllers
- R&D personnel
- Administrators
- Skilled personnel
- Technical engineers
- Semi Skilled personnel
- Unskilled personnel

**Nature of Business**  
**Manufacturer, Exporters & Supplier**

**Number of Employees**  
**50 Number of People**

**Year of Establishment**  
**1991**

**Market Covered**  
**Worldwide**

**Name of CEO**  
**Mr Vivek**

**GST No**  
**27ABRPB9873C1ZC**

**Legal Status of Firm**  
**Individual (Sole proprietorship)**





**Control Desk Panel**



**Control Post Panel**



**MCC Panel**



**CRP Panel**



**PDB Panel**



**PLC Panel**



**FRP Panel**



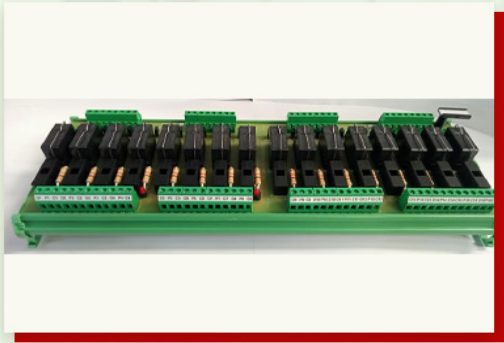
**PCC Panel**



1 Channel 1 CO Relay Module



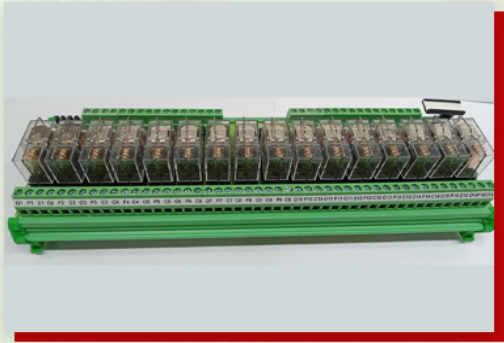
4 Channel 1CO Relay Module  
( 24 VDC )



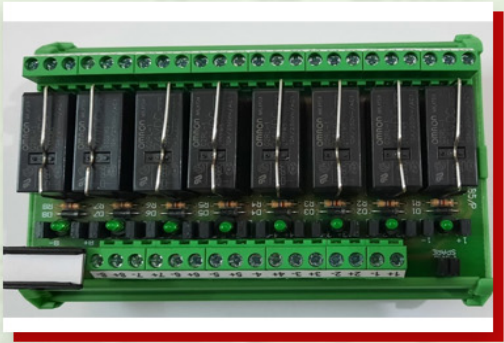
16 Channel Relay Module with OFI



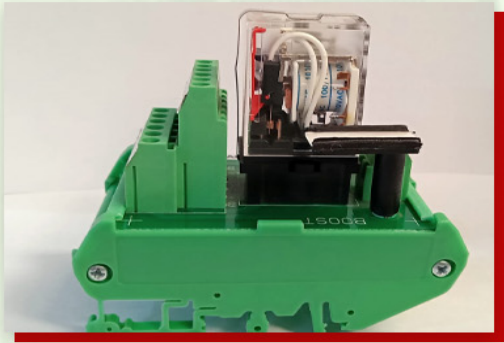
2 Channel 2CO Relay Module  
16 Channel Relay Module



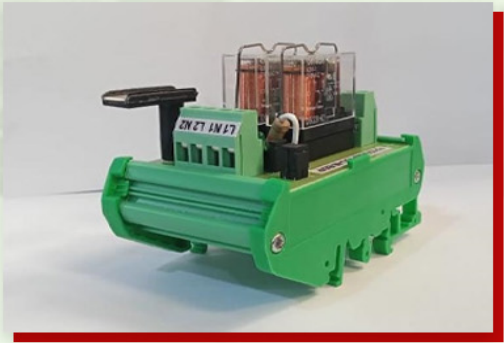
16 Channel Relay Module



8 Channel 1CO Relay Module

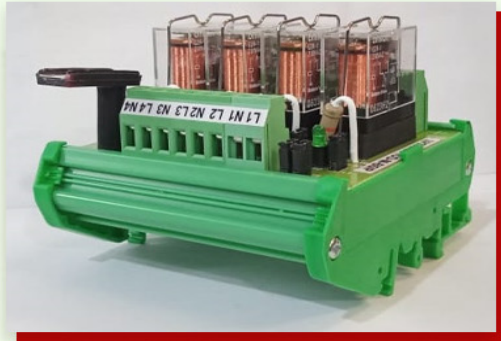


1 Channel 4CO Relay Module

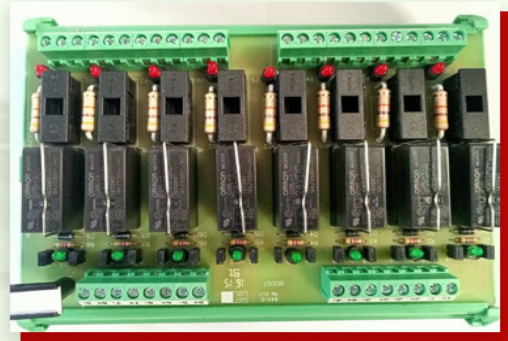


2 Channel 1CO Relay Module





**4 Channel 1CO Relay Module  
( 230 VAC )**



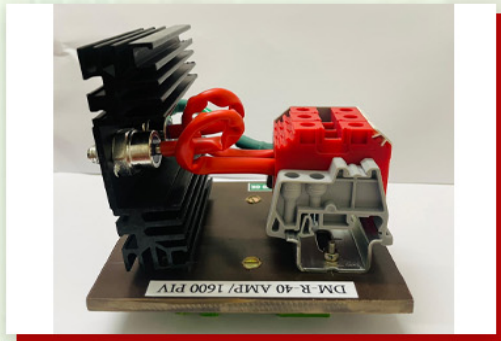
**8 Channel Relay Module With OFI**



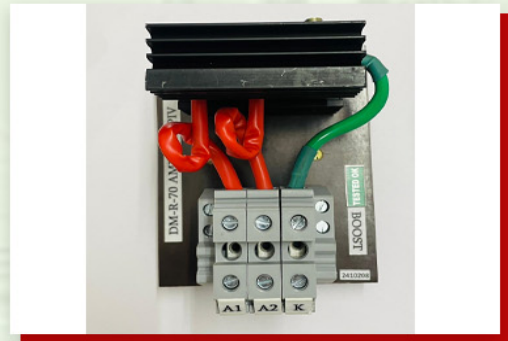
**Diode O-ring Module 5 Amp**



**Diode O-ring Module 10 Amp**



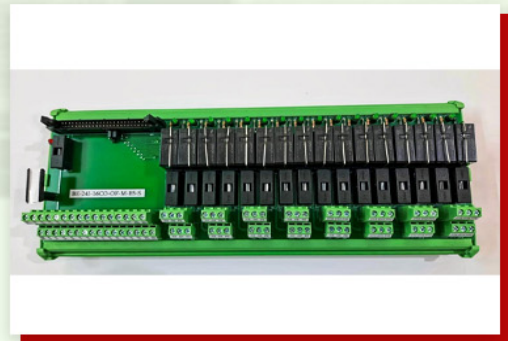
**Diode O-ring Module 40 Amp**



**Diode O-ring Module 70 Amp**



**FIM**



**FIM Cum Relay Interfacing Module**



**Pre-fab Cable**



**Pre-fab Cable**



**Pre-fab Cable**



**Pre-fab Cable**



**Diode Board**



**Canopy**



**Protective Collar**

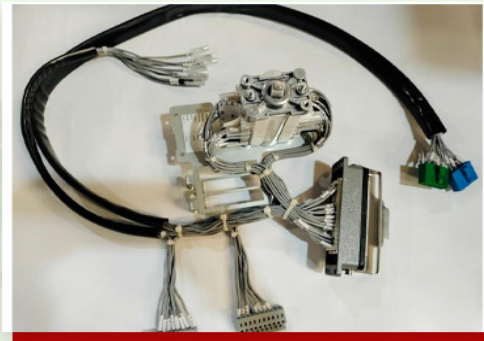


**Protective Collar**





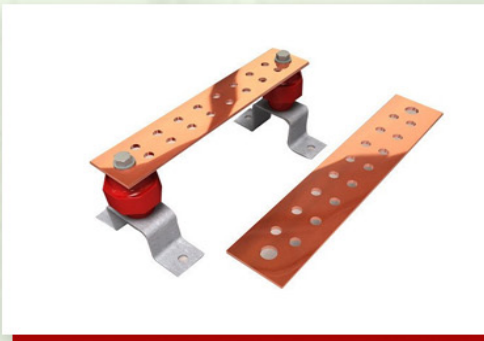
**Din Rail End Clamp**



**Wire Harness**



**Wire Harness**



**Copper Busbar**



**Aluminum Busbar**



**Siemens Automation Hardware**



**Siemens Automation Hardware**



**Panel Enclosure**



### Contact Person

Mr. Vivek Bhamre



### Office Address

Ground Floor, Vivek Bungalow, Kulkarni Colony, Nasik – 422002 Maharashtra India



### Factory Address

S-29, MIDC Ambad, Nasik – 422010, Maharashtra, India



### Mobile No

9225126371, 9225126372, 9225126373, 9225126374 , 9225126375, 9225182682



### Phone No

(0253) 4028740 / 4042066



### Email

info@boostelectronics.com, boost.nsk@gmail.com,  
mkting@boostelectronics.com , sales@boostelectronics.com

