



**BLAZE  
TECHNOLOGY**  
MAKING CHALLENGES  
POSSIBLE.



# HOUSE OF **AUTOMATION PRODUCTS** SWITCHGEAR AND CABLES



+91 6354 063 225



# Welcome to Our World of Automation Products

Blaze Technology established in the year 2020, is the leading technology partner in India today. We cater to supply requirements of low voltage switchgears & automation products along with all linking components like cables, enclosures, panels, ducts, etc. With the support of our electrical and software engineers, we have developed expertise and provide the service support of Panel commissioning and programming support to our customers. Our customer basket includes leading plc, HMI, servo drive, servo motor, stepper drive, stepper motor, communication cable, contactor, SMPS, MCB, MCCB and Government authorities etc. We also cater to supply and commissioning projects overseas. We have 4 years of rich experience in the industry.

MAKING CHALLENGES  
POSSIBLE.



## PLC

- Siemens: Allen Bradley Mitsubishi Delta Other Makes S7-200, S7-300, S7-400, S7-1200, S71500, S5 series, etc.
- MicroLogix – 1100,1200, 1400, CompactLogix, Micro 800 etc
- MELSEC iQ-R, iQ-F, Q, L, F QS/WS series, etc
- Delta: DVP Series, AH Series, AS series
- Other Makes: Lenze, Panasonic, L&T, INVT, Selec



## HMI

Blaze Technology offers a variety of visualization HMI (human machine interfaces) software and hardware solutions for use with motors, drives, and controllers. The former provide features such as graphics, alarm, and networking modules whereas the latter include EMI-shielded, chemical resistant flat-screen operator panels and touchscreens for use as dedicated industrial operator interfaces.



## Servo Drivers & Motor

Semiconductor / Packaging machine / SMT/Food industry/LCD

- Drives-D1, D1-N, D2
- Motors-50W-2000W

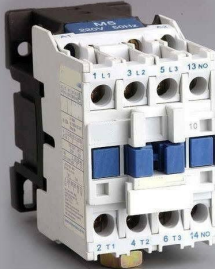
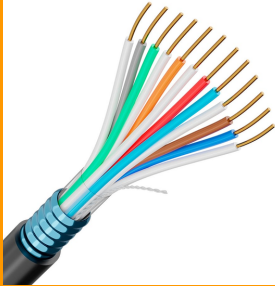


## Variable Frequency Drives (VFD)

VFD is the short term for Variable Frequency Drive. A VFD or Variable Frequency Drive is also often commonly known as Frequency Inverter, Frequency Converter or AC drive.

The VFD is a motor control device that protects and controls the speed of an AC induction motor. The VFD controls the speed of the motor during the start and stop cycle, as well as the entire run cycle.

# Our Main Products





Also we are doing Automation Projects and Programming

# We Deale's in this Brand



## Contact Us

 3 / B302, Sanidhya Township,  
Ajwa Road, Vadodara, Gujarat

 +91 6354 063 225



**BLAZE  
TECHNOLOGY**  
MAKING CHALLENGES  
POSSIBLE.



BLAZE  
TECHNOLOGY  
MAKING CHALLENGES  
POSSIBLE.

## House of Automation Products Switchgear and Cables

Thank you for exploring our collection. Each piece is  
crafted with passion and precision.

*Thank  
You*