

Established in Delhi in 2002, Dydac Controls is a well-reckoned Manufacturer, Exporter, Supplier and Importer of Automation and Control Equipment such as Temperature Controllers, Temperature Indicators, Temperature Data Logger, Temperature Controller Cables, Solid State Relays, Electrical Control Panels, Electrical Transducers, Industrial Heaters, Temperature Sensors, AC Frequency Drives, Heavy Duty Connectors, Quartz Infrared Lamps, Digital Timers, Time Totalizer, Electronic Digital Counters, Electrical Sensors, Safety Light Curtains and SMPS. With long industrial experience of 19 years as Electronics Engineer, ÂMr. Sushil Zarabi, is managing the company very efficiently and productively.

QUALITY: OUR PROMISE

We are committed to offer the best products always. For this, we use premium grade raw materials, such as electronic components, sheet metal components, etc. With our testing machines and R&D department, we are successfully bringing out flawless products. We make employ latest techniques and tools to manufacture such finest products that are rare to find anywhere else.

NETWORK

Our company is a well flourished entity in domestic, as well as international market also. At present, we are carrying out our business in UK, Nigeria and Nepal. With our experienced team and well-developed logistics services, we are successful in taking our best quality products to another level.

INDUSTRIES WE SERVE

We are serving numerous industries with our wide product range. Industries that we serve are as follows:

- R&D Lab
- Food
- Plastic
- Agriculture Power Sector
- Packaging
- Rubber
- Pharmaceuticals
- Space

- Railways Automotive
 Defense
- Atomic
- Defense

- Civil Engineering
- Aero Space, etc.

CLIENTELE

Some of the names of our esteemed clients are as follows:

- TATA Auto
- Gillette
- Honda
- NPL, DRDO
- IIT Kanpur
- Pepsi Co
- LG

- Samsung
- Motherson Group
- Minda Group
- Binani Group
- Subros
- Havells Group

Name of CEO Mr. Sushil Zarabi

Year of Establishment 2002

Number of Employees 14

Nature of Business Manufacturer, Exporter & Supplier

Market Covered U.K., Nigeria & Nepal

HEAVY DUTY CONNECTORS



Heavy Duty Connector (10 A 250 V)



Heavy Duty Connector (10A-250-400v)



Heavy Duty Connector (16 A 500 V)



Heavy Duty Connector (80-16 A 830-400 V)



Heavy Duty Connector (35 A 600 V)

HOT RUNNER TEMPERATURE CONTROLLERS



RMA Series Athena Hot Runner



Axis Hot Runner Temperature Controllers



Connector & Cables Hot Runner



Dydac Hot Runner

INDUSTRIAL HEATERS



Cartridge Heaters



Ceramic Infrared Heaters



Dydac Coil Heaters



Medium Wave Infrared Heaters



Short Wave Infrared Heaters



Tubular Manifold Heaters

SINGLE PHASE SOLID STATE RELAYS



4- 20 mA Single Phase Solid State Relays



Axis Goldline Series Single Phase Solid State Relays



Long Body Single Phase Solid State Relays

DOUBLE PHASE SOLID STATE RELAYS



4- 20 mA Double Phase Solid State Relays



Axis 44 Series Double Phase Solid State Relays

THREE PHASE SOLID STATE RELAYS



4- 20 mA Three Phase Solid State Relay



100 to 300 Three Phase Solid State Relays

TEMPERATURE PID PROCESS CONTROLLERS



Sub-Zero Chiller



Non Contact Infrared



Athena Temperature



Axis AX Series



Axis LT Series Digital



Axis LT-ES Series

THYRISTOR POWER CONTROLLERS



AXIS Thyristor Power Controllers



Double Phase



SCR Voltage

THYRISTOR POWER CONTROLLERS



Single Phase

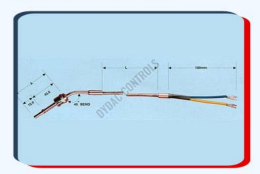


Three Phase Neutral



Three Phase Without Neutral

OTHER PRODUCTS



RTD Thermocouples



Inductive Proximity Switches



Electronic Light Curtains



APFC Panels



Industrial Power Supplies



Linear Scale Transducer Sensor



Melt Pressure Controllers



Melt Pressure Transducers



Stainless Steel Pressure Transmitters

OTHER PRODUCTS



Temperature Control Panels



Thyristor Control Panels



SCR Voltage Regulators



Programmable Digital Timer



Photoelectric Sensors



Melt Pressure Indicator



Humidity Indicator & Controllers



Electronic Digital Counter



Compensating Cables



Cable Connector



AC Frequency Drives

