SHUBHAM

ELECTRICAL & INDUSTRIAL SUPPLIES



Jayaram Building, GT Road Kudroli, Mangalore -575 001

Phone: +91 70194 17321 | 98863 12857 | email: shubhamelec2020@gmail.com

We know WATT you need!



PRASHANTH RAO

Prashanth Rao is an accomplished business leader with over 23 years of expertise in the electrical products industry. During his tenure at Legrand India, he held a pivotal leadership role, driving impactful marketing initiatives that played a key role in the brand's growth and market leadership.

Building on his extensive industry knowledge and business acumen, Prashanth went on to establish a successful electrical product dealership. His strategic vision, customer-focused approach, and dedication to quality have been instrumental in cultivating lasting client relationships.

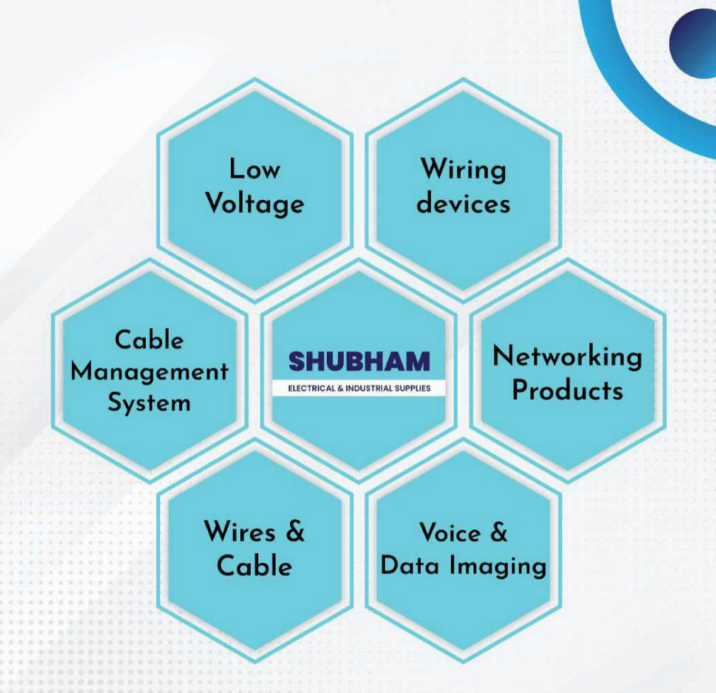
Prashanth's career reflects a seamless integration of corporate success and entrepreneurial ambition, positioning him as a highly respected and influential figure in the industry.

VISION

To become a global leader in delivering cutting-edge and sustainable electrical solutions that empower a brighter, more connected future.

MISSION

To provide superior-quality, reliable, and energy-efficient electrical products that surpass customer expectations, while promoting innovation, sustainability, and integrity in every aspect of our business.



- Leading suppliers of industrial and domestic electrical products
- ✓ Innovative approach and effective service
- Honest, reliable and cost effective electrical solutions
- Wide range of top quality products

Low Voltage

ENERGY DISTRIBUTION UP-TO 4300 A

Every Product needed for distributing energy and Protecting People and property

LV Switchgear Components



- MCB'S
- RCCB'S
- RCBO'S
- DB'S
- MCCB
- ACB
- SDF

- CONTACTOR
- ENERGY METERS
- ONLOAD CHANGEOVERS
- TIME SWITCHES
- RELAY
- PLUG SOCKETS





















CABLE TRAYS

Every Products and System needed for routing power and data Cables throughout the building

Cable Management Systems

- UPVC DLP TRUNKING AND DLP-S RANGE
- MINI TRUNKING
- FLOOR RACEWAYS
- POP-UP BOXES
- MINI COLUMNS
- WIRE MESH CABLE TRAY
- PERFORIATED CABLE
- LADDER TYPE CABLE
- FRP WITH LADDER AND PERFORIATED CABLETRAY



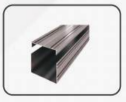




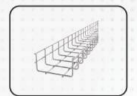


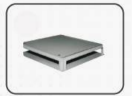
















































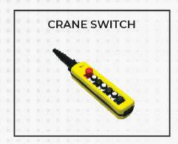


























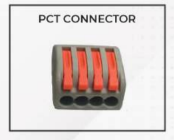




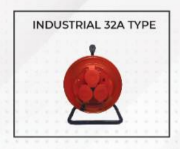










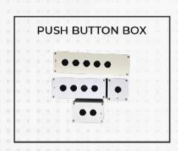




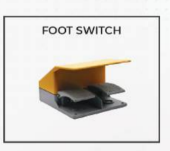




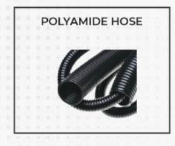






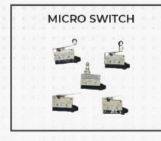






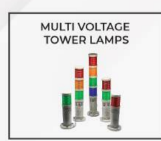








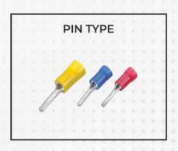
















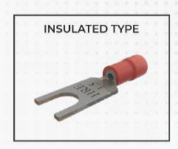










































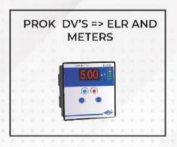










































DWC PIPE

Best quality Double wall corrugated HDPE pipe widely used in the protection of cables from railways, municipal committees, Telecom industry, construction companies etc. These are produced from excellent rawmaterial and modern equipment accessible in a variety of sizes, lengths, dimensions, tailor-made to the requirements of the Customer and have a longer service life.

















ADVANTAGES OF DWC

- · Long life
- Lightweight
- · Excellent Strength
- · Non- Conducting
- · Low Coefficient of Friction
- · Flexible
- · Longer lengths
- · Chemical Resistance
- · Moisture Proof and Watertight
- · Immune to Bacterial or Fungal Growth
- Color Coded
- · Non-Taxic Rodent Repelling Properties
- · Flame Retardant

- · Compared to other conventional piping Systems
- · Lower product and very easy for installation
- · Withstands constant heavy overload pressure
- · Not susceptible to galvanic corrosion or electrical interference
- · Simplifies field installation due to lower cable stress
- · Does not break and adaptable to ground heaves and shifts
- · Fewer joints and easier to lay
- · Extended underground life
- Complete Cable protection
- Impervious to insect attacks
- · Easy to Identify
- · For protection against rodent infestation (on demand)
- · For flame propagation protection (on demand)

AVAILABLE SIZES

SL. NO	Duct Size mm	Nominal ID mm	Nominal OD mm	MATERIAL
1	95x110MM	95	110	HDPE
2	105x125MM	105	125	HDPE
3	136x160MM	136	160	HDPE
4	175x200MM	175	200	HDPE
5	215x250MM	215	250	HDPE

LUGS AND GLANDS

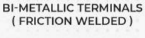






(FRICTION WELDED)

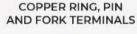






ALUMINIUM TUBULAR BI-METALLIC TERMINALS







PIN TERMINALNON-**INSULATED**



NON INSULATED



PIN TERMINAL (INSULATED)



PIN TERMINAL DOUBLE GRIP (PRE-INSULATED)



END SEALING FERRULES



RING TERMINALS



RING TERMINALS DOUBLE GRIP (PRE-INSULATED)



FORK TERMINAL



FORK TERMINAL INSULATED



FOR TERMINALS PRE-INSULATED



SNAP ON TERMINALS



END SEALING FERRULES INSULATED



COPPER TWIN TYPE LUGS



CABLE GLANDS



DOUBLE COMPRESSION ARMOURED WEATHER AND FLAME PROOF BRASS **CABLE GLANDS**



DC TYPE MEDIUM DUTY ARMOURED BRASS CABLE GLANDS



DOUBLE COMPRESSION **UN-ARMOURED BRASS** CABLE GLAND



SINGLE COMPRESSION & SIBG BRASS CABLE **GLANDS**



LUGS AND GLANDS



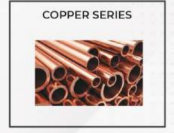


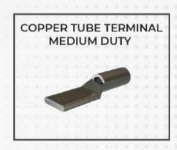








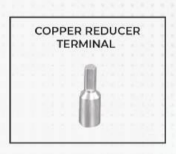


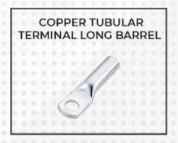






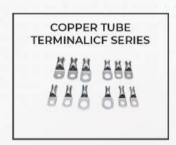


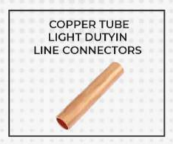










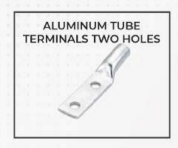
















Earthing Components

SAFEGUARDING INDUSTRIAL OPERATIONS

"EXPLORE THE VITAL ROLE OF EARTHING SYSTEMS IN PROTECTING INDUSTRIAL EQUIPMENT, ENSURING WORKER SAFETY, AND ENHANCING OPERATIONAL EFFICIENCY. PROPER EARTHING REDUCES ELECTRICAL HAZARDS, PREVENTS SYSTEM FAILURES, AND ENSURES COMPLIANCE WITH INDUSTRY SAFETY STANDARDS."



GIEARTHING PIPES



COPPER STRIP



HOT DIP GALVANIZED



COPPER BONDED



Copper Bonded Rod



Copper Bonded Pipe



COPPER WIRE



EARTHING COMPOUND



OTHER PRODUCTS



LIGHTNING ARRESTORS



G I ELECTRODE - PIPE TYPE

STREET LIGHT AND ELECTRICAL POLE

Poles are versatile, essential structures used in various industries to support lighting, utilities, signage, and technology. Typically made from durable materials such as steel, aluminum, wood, or concrete, they are engineered for strength, weather resistance, and longevity. Poles are integral to infrastructure, providing functionality in public spaces, roadways, industrial zones, and urban developments.

TYPES OF POLES

- Tubular Pole
- Octagonal Pole
- Hexagonal Pole
- Castiron and Decorative Pole



Passive Networking Products

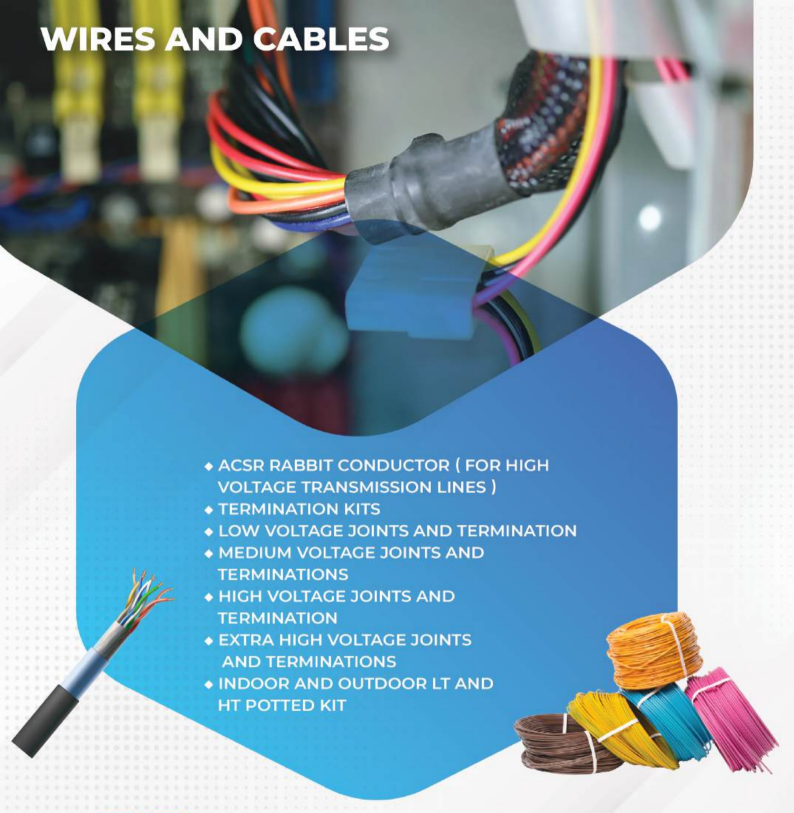
VOICE DATA IMAGE

Every Solution needed for the circulation of voice, data and image throughout the building

Networking

Communication Cables, Optic Fibre Armored & Un-Armoured Cables,
Control Signal Cable, Instrumentation Cable







- > MULTISTRAND WIRES
- > ALUMINIUM ARMOURED CABLES
- > COPPER ARMOURED CABLES
- > COPPER FLEXIBLE CABLE
- > COMMUNICATION WIRES & CABLE
- > HT CABLES UPTO 33KV

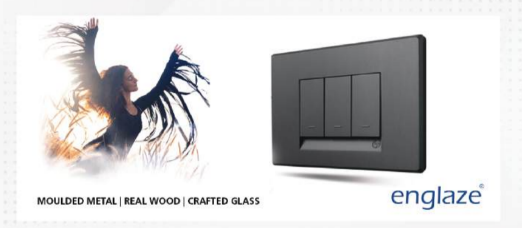
Wiring Devices

CONTROL AND COMMAND

Switches and Sockets, Remote Control,
Home-Automation Every interface needed
between the and their installation for enhanced
Comfort, Communication and Safety

Wiring Devices

- ARTEOR
- MYRIUS NEXTGEN
- MYRIUS
- LYNCUS
- MYLINC
- BRITZY
- ENGLAZE
- SHYNORA
- ELIVERA





HT And LT Potted and Jointing Kits



Product Range

- Indoor and outdoor terminations for single and three core cables
 Voltage Range
- 1.1 KV / 3.3 KV / 6.6 KV / 11 KV / 22 KV / 33 KV
 Cross Section Range
- 2.5 Sqmm 1000 Sqmm

Product Range

- Straight- through joints for single and three core cables
 - Voltage Range
- 1.1 KV / 3.3 KV / 6.6 KV / 11 KV / 22 KV / 33 KV Cross Section Range
- 2.5 Sqmm 1000 Sqmm





Our Commitment.....

- Prompt Service
- Excellent Quality
- Customer's accessibility
- Customer Friendly
- Cost Effective solutions

Our Product Range

- LV/MV Terminations and Joints upto 33kv
- Transition Joints for XLPE-PILC Cables
- AB Cable joints and Terminations
- · Bus Bar insulation tubing and insulation tape
- Heat shrinkable component & accessories

We connect your energy





OUR CLIENTS





































\$ PAI SALES SUZUKI













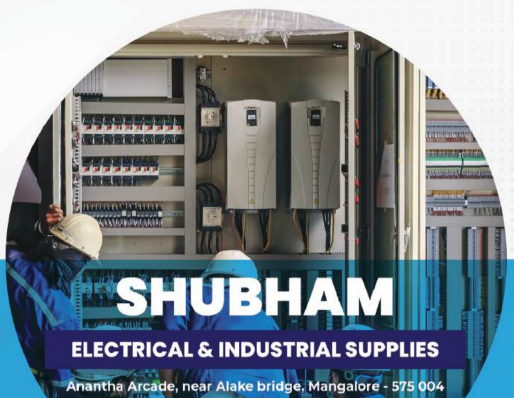












Phone: 70194 17321 | 98863 12857 | 78926 76189 email: shubharelec2020@gmail.com

We know WATT you need!

BRAND ASSOCIATED

























Crompton