Suvidha Engineers

Electrical Engineers & Manufacturer

Manufactures of

- § Terminal Connectors for & up to 400KV Power Equipment
- § Bus-Bars clamps for & up to 400KV sub station





About Suvidha Engineers:

Suvidha Engineers is engaged in Design, Testing, manufacturing and Supply of Clamps, Connectors, Flat & Tubular Bus Bars, Substation Materials, Cable Management Systems & Earthing Accessories for wide range of applications. The Company has registered office and manufacturing facilities are located in Vadodara.

Suvidha" has been operating in the industries that call for high standards of Quality Performance. Our Engineering Department is continuously engaged in finding technically sound & economical solutions to Customer's needs. There is a continuous process of technology up-gradation & economizing. We believe that "Good Product" is possible only when all inputs that go in to making of a product are good. Hence the Company follows stringent quality norms and exercises strict process control.

We are committed to offer high level of Customer Satisfaction. Right from the stage of tender enquiry, we work closely with our customers to understand the needs & offer right products for their requirements.

Quality Policy

We, at Suvidha Engineers, are committed for Total Customer Satisfaction by Design, Development, Manufacture and / Or supply of Power Connectors, Transmission Line Hardware, Spacers and Other Electrical Accessories of agreed Quality at competitive price and at right time.

This shall be Achieved Through:-

- 1. Continual Development of Human Resources by Increasing:-
 - A) Their Involvement in Business Process
 - B) Awareness of System Requirements and Training
- 2. Continual Improvement in all Areas of Operations

Suvidha Engineers

Electrical Engineers & Manufacturer

Our Product Range:

Ø Substation Connectors:

- · Post Insulator Clamps for Single/Twin AAAC, AAC &ACSR Conductors and Bus Bars.
- · PG Clamps for range of AAAC, AAC &ACSR Conductors.
- TEE Clamps for range of Single/Twin AAAC, AAC &ACSR Conductors and Bus Bars.
- Spacers for range of Twin/Quadruple AAAC, AAC &ACSR Conductors.
- Light duty PG Clamp and BM PG Clamps

Ø Equipment Connectors:

- Stud Connections.
- · Palm Connections.
- Universal Connectors.
- Expansion Type Connectors.
- · Connectors for Range of Quadruple Conductors.
- · Crimping Connectors
- Transformer Lugs
- Connections for Ranges of twin Conductors
- Copper Connections

Ø End Ring and Corona Bells:

Suitable for all sizes of Aluminum Bus bars

Ø AAC / AAAC / ACSR Conductors:

AAC / AAAC / ACSR Conductors as per various Standards

Ø Bus Bars:

- · Aluminum Bus Bars Tubulars and Rectangular in Grade 63401 WP (91E)
- EC Grade Copper Bus Bars Tubular and Rectangular.

Ø Welding Sleeves:

Aluminum alloy welding sleeves for various size of Tubulars bus bars.

O Cable Management Systems:

- · Lugs.
- Glands
- Cable Clamps
- Tretail Clamps

Ø Earthing Connectors :

- Pad Clamps.
- Tee Clamps.
- Cleat Clamps
- PG Clamps
- Earthing Torsion Clamps

Ø Earthing Accessories:

- · Copper Earthing Tapes.
- · Copper Bonded/ Solid Copper Earth Rods.
- Coupling
- · Spilt Bolt Clamps
- Cable Tee Clamp
- Cable Lugs
- Crimp Connectors

Suvidha Engineers

Electrical Engineers & Manufacturer

Ø Images: Type of Connectors















































Contact us

Suvidha Enginners

A1-93/29, G.I.D.C.; Industrial Estate, Makarpura Road, Vadodara-390 010.

(Gujarat) India

Phone: 91-265-2630188

Mobile: +91-9722514559-9724334225

email: suvidha eng@yahoo.in