

**BRAND INDIA ENGINEERING  
E-CATALOGUE**

Date: 23-02-2025

# Milind Electricals Pvt Ltd

**Plot No. 60, Shree Ambika Udyog Nagar  
Old Satpati Road, Shirgaon Dist Palghar  
Maharashtra 401404  
MUMBAI  
PIN - 401404**

**Swapneel Khavare  
PHONE - +91 22  
8451007593  
EMAIL -  
[info@milindelectricals.com](mailto:info@milindelectricals.com)  
WEB -  
[www.milindelectricals.com](http://www.milindelectricals.com)**

Established since 1964, Milind Electricals is Engaged in Design, testing and manufacturing of high voltage connectors upto 800kv for various power transmission utilities, high voltage equipment manufacturers like power transformers, circuit breakers etc. An ISO certified organisation with focus of Quality having State of the art testing lab also our products are tested at reputed internationally accredited test labs as per various international standards. With our vast experience in field of high voltage connections we are committed to supply our products at right time at right price and best Quality.

## Products Description

### HV substation connectors

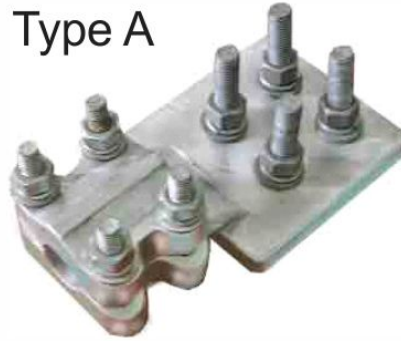
Technical Details	HV connectors for reliable substation connections
ITC HS Codes	853630, 85359090
Certification/ Standard	IS
Issuing Agency	---
Date of Issue	01-01-1989

## BRAND INDIA ENGINEERING E-CATALOGUE

Date of Expiry  
End Use Sectors  
Product Images

01.01.2020

Type A



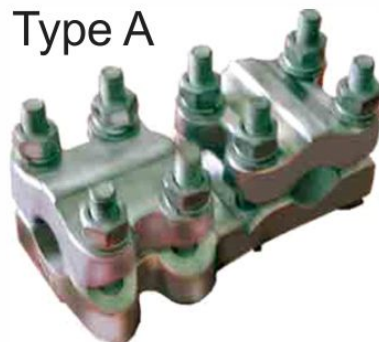
Type B

Type A



Type B

Type A



Type B

## BRAND INDIA ENGINEERING E-CATALOGUE



Sectors of Interest	Power transmission utilities,EPC contractors,Oil and Gas,Infrastructure
Is OEM Supplier?	Yes
Is After Sales Service Provider?	Yes
Importance of niche products	Expertise is providing a tailor made connection solution as per the specific requirements of customer,consultants,site conditions,various international standards.
Potential market of niche products	Worldwide electric utilities
Product Supply Record	We have supplied more than 1.5 million connectors to our valued customers worldwide.
Patented Technologies	
Awards/Accolades	