

**BRAND INDIA ENGINEERING
E-CATALOGUE**

Date: 29-03-2025

A. Bond Strands Private Limited

**164, Developed plots, Perungudi,
Chennai - 600096
CHENNAI
PIN - 600096**

**P. Jayakumar
PHONE - +91 44 4340 6400(30
Lines)
EMAIL - absp@vsnl.com
WEB -
www.abondstrands@gmail.com**

We Design, Manufacture and Service of Medium Voltage Switching Equipment Like Load Break Switches, Isolator, Ring Main Unit, Automatic Capacitor Switches, Vacuum Circuit Breakers & Control Panel upto 36kV Indoor and Outdoor. OnLoad Tap changers upto 33kV and Remote Tap Changer Control Cubicle.

Products Description

DISCONNECTERS / LOAD BREAK SWITCH – WITH INTEGRAL EARTHING SWITCH.

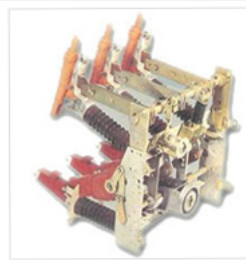
Technical Details	Nominal Voltage = 3.3kV - 36kV Current = Upto 1250Amps Short Time Current = Upto 40kA/3s Type = OnLoad / OffLoad Poles = Single/ Double / Triple Operation = Manual / Motor Earth Switch = Integral Fuse = Optional with Arrangements Provided. Remote Trip = Optional Mechanical Trip = Optional
ITC HS Codes	853530
Certification/ Standard	IEC
Issuing Agency	---
Date of Issue	10-10-2015
Date of Expiry	14-09-2018
End Use Sectors	Electrical Utilities, Power Sector, Breaker Panels

BRAND INDIA ENGINEERING E-CATALOGUE

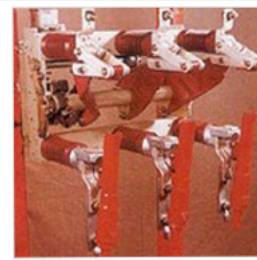
Product Images



Ring Main Gear



Load Break Switch



Off Load Isolator

V C B Type (INDOOR/OUTDOOR)

Technical Details	Nominal Voltage = 3.3kV - 33kV Current = upto 1250Amps Short Time Current = upto 40kA/3s Earth Switch = Integral Fuse = Optional with mounting arrangements
ITC HS Codes	853521
Certification/ Standard	IEC
Issuing Agency	---
Date of Issue	10-10-2015
Date of Expiry	14-09-2018
End Use Sectors	Electrical Utilities, Steel Industries, Cement Industries, Power Sectors

**BRAND INDIA ENGINEERING
E-CATALOGUE**

Product Images



11kV Indoor VCB Panel



Ring Main Units (RMU)

BRAND INDIA ENGINEERING E-CATALOGUE

Technical Details

1. Type of RMU -No. of switch /fuse feeders 2. Indoor/Outdoor application 3. Provision of earth switch 4. Finish (unless specified our standard shade is light gray) 5. Optional extras like fuses, auxiliary contacts , shunt release etc. 6. Mimic Diagram(optional) 7. Special requirements like metering/protection equipment. 8 Whether remote operation (Motor operation) is required.

ITC HS Codes

853521

Certification/ Standard

IEC

Issuing Agency

Date of Issue

10-10-2015

Date of Expiry

14-09-2018

End Use Sectors

Product Images



Unitised Package Substations

Technical Details

• KVA rating and ratio of transformer • Arrangement of HV Switchgear

ITC HS Codes

853521

Certification/ Standard

IEC

Issuing Agency

Date of Issue

10-10-2015

Date of Expiry

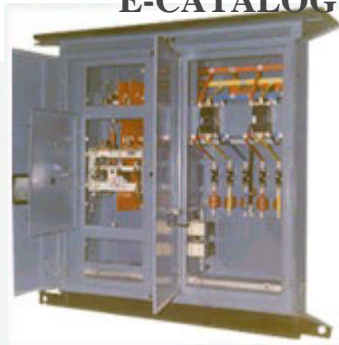
14-09-2018

End Use Sectors

Electrical Utilities

BRAND INDIA ENGINEERING E-CATALOGUE

Product Images



Medium Voltage Control Centres

Technical Details	Interchangeability of equipments of 3.3kV/6.6 kV ratings. • Custom built, to suit type of machines on which the MCC is located. • Vacuum contactor/ Air break contactor of reputed make as per customer's requirement. viz BHEL, Jyoti, etc
ITC HS Codes	853521
Certification/ Standard	IEC
Issuing Agency	---
Date of Issue	10-10-2015
Date of Expiry	14-09-2018
End Use Sectors	
Product Images	



On Load Tap Changers (OLTC)

Technical Details	1. 11kV -200A-9 - Pos. – Linear 2. 11kV -200A-17- Pos. – Linear 3. 33kV -200A-9 - Pos. – Linear 4. 33kV -200A-17 - Pos. – Linear 5. 33k V-200A-17S - Pos. – Coarse Fine / Reverser
ITC HS Codes	853521
Certification/ Standard	IEC

BRAND INDIA ENGINEERING E-CATALOGUE

Issuing Agency ---
Date of Issue 10-10-2015
Date of Expiry 14-09-2018
End Use Sectors
Product Images



ON LOAD TAP CHANGERS – 33kV (OLTC)



ON LOAD TAP CHANGERS – 11kV (OLTC)



Sectors of Interest Power Sector, HT Panels, Utilities, Mining, Cement
Is OEM Supplier? Yes
Is After Sales Service Provider? Yes
Importance of niche products
Potential market of niche products
Product Supply Record
Patented Technologies
Awards/Accolades