









Widely acclaimed as South Asia's Largest Power Control Company, are Pioneers in the field of Industrial Voltage Stabilizers & Rectifiers



Sales & Service Centres across



JINDAL'S Silicon Power Rectifiers are trusted for their energy efficient and long life for numerous electrochemical application across the world.

# **Brief Specifications**

JINDAL'S rectifiers are designed for continuous rated current with adequate margin of safety and are capable of working at 100% load factor.

#### The standard specifications are as follows:

Input Voltage: 400 Volts, 3-Phase, 50 Hz, AC supply

Output Voltage: Fixed maximum rated DC voltage or variable from zero to maximum rated voltage

Output current: From Zero to rated maximum DC current

Temperature Rise: Designed for 30°- 35°C rise above ambient at full load (against IEC std. of 45°C)

Efficiency: • 12 V Rectifier: 86-88%

• 100 V Rectifier: 94%

Insulation: 'A' class for oil cooled

More than 250 V Rectifier: >97%

• 24-50V Rectifier: 92-94%

• 200 V Rectifier: 96%

Ripple Content: Less than 5%. Optional feature of 1 to 1.5% Ripple Content also available. (Capacity: 0-1000V D.C. &

We also specialize in manufacturing bespoke designs as per customer requirement/specification.

# The standard equipment consists of:

- Linear type continuously variable Rolling Contact type ON-**LOAD Voltage Regulator** (with straight ± connection) operable electrically with the help of raise/lower push buttons and a step-synch motor or manually with the help of a 'T' handle
- Copper wound delta/double star (hexa-phase) step down transformer as per IS 2026
- Copper wound Inter phase transformer
- Junction Box for three phase Input terminals and aluminum Bus Bars for DC Output (Cu Bus Bars optional)
- Meter panel with DC Voltmeter and DC Ammeter and raise/lower push buttons

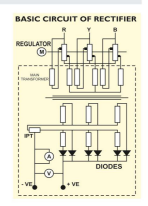
- Thermometer Pocket
- Oil fill plate
- Oil level gauge
- Oil drain out valve
- Lifting lugs
- Wheels for uni-directional movement
- Name plate with complete specs of the equipment
- Earthing terminals
- Indicator lamps for RYB input AC supply, as per IS-1248
- First Filling of OIL

# Starting Circuitry

JINDAL'S Rectifiers are designed for 3 phase, 50 Hz, 400 Volts, AC input supply. It is recommended that the input of the rectifier should be connected through a proper protective device, to provide positive protection to personnel and the system, in the event of maintenance or in case a fault occurs. Incoming protection switch gear (Contactors / MCCB etc.) can be provided as optional features, if required.

# DC Output Control

The function of the variable output controls is to control the voltage or current or its operating range by varying input voltage to the main transformer primary. The DC output voltage variation is achieved steplessly 0-100% by means of an ON LOAD roller type JINDAL'S make voltage regulator.

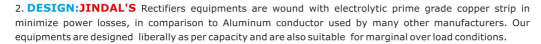


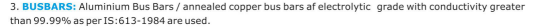


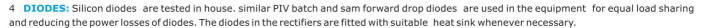
Upto 30,000 Amps)

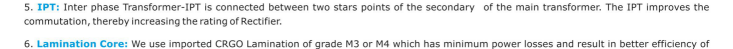
## **Special Features of JINDAL'S Rectifiers**

1. On Load Voltage Regulator: JINDAL'S Rectifiers are quipped with vertical Rolling contact type ON LOAD Voltage Regulators, which are manufactured by us in-house & is actually our forte across the country. Our Voltage Regulators are +/- type wound with heavy section of copper strip and fitted with carbon Rollers (As illustrated in our Corporate Brochure). The cross section of copper used in our regulators is 3-4 times than that used in the conventional dimmer/thyristor controlled rectifiers, and hence, losses are less than 1/6th compared to the latter. The efficiency of our Regulators is more than 99% (which is 4-5% better than conventional types) and they are designed to deliver 100% continuous duty cycle. These regulators have and economic life of about 20 years without trouble



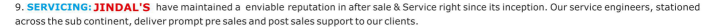






7. PAINTS: We paint the equipment with epoxy paint after to coats of epoxy primer (ROP), which resistant to acidic environment of plating process and enhances the life of the equipment by preventing it from corrosion.





stationed across the sub continent, deliver prompt pre sales and post sales support to our clients.

### JINDAL'S 1 Year Unconditional Guarantee



equipment and savings in energy bills.

JINDAL'S Rectifiers equipments come with an ONE YEAR GUARANTEE against any unmatched manufacturing defect from the date of supply. We do not charge any thing for the visits, spare parts and labour during the guarantee period.

Note: Diodes are not prone to ageing and get dameged only due to short circuit on the output side, hence the same are not covered under guarantee

# **Optional Attachment**

CCC Module

# **Optional Features**

JINDAL'S offer following optional features with rectifier equipment

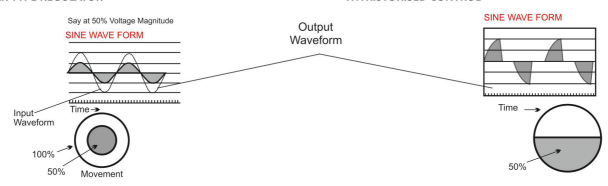
S. No. Item	Application	Advantage
1- Constant Voltage Controller	The CVC will automatically maintain a constant Output voltage as per setting, irrespective of input voltage variation	By using CVC, uniform quality of plating can be maintained, thereby controlling excessive consumption of plating raw material at high voltage
2- Constant Current Controller	The CCC will automatically maintain a constant output current as per setting, irrespective of input voltage variation	By using CCC, uniform quality of plating can be maintained, thereby controlling excessive consumption of plating raw material at high voltage
3- DC Overload Trip System	The DC Overload Trip instrument will sense the signal from the output of the Rectifier and trip the main contactor in case of overshooting the set range	By using the DC Over Load Trip system, the diodes will be saved during any accidental short circuit in the bus bars or in the tank
4- Signal Isolators	The Signal Isolators can be used to avoid the milli-volt drop of the Ammeter / Voltmeter signals. The Isolators can give output in milli-Volts / milli-Amps	Ideal for use when the Voltmeter/Ammeter panel is kept too far from the Rectifier. These Signal Isolators are also necessary for the input signals to the PLC panel, i.e. to make the Rectifiers PLC-compatible
5- Zero Run Down System	With the help of Zero Run Down System, once the Rectifier trips or is switched off while working, it will automatically start from 0 Volts when restarted	This saves the diodes from sudden load current, thus increases the life of the equipment

Note: Protection switch gear (Contractors / MCCB etc) can also be provide as optional feature.

## Advantage of Linear Type Regulator as Compared to Thyristorised Control

#### LINEAR TYPE REGULATOR

#### THYRISTORISED CONTROL



- No wave form distortion at any load. Electrical wave form is like a moving wheel. For 50% Rated Voltage the Dia of wheel is reduced accordingly i.e. magnitude for a wave is decreased
- Higher power factor of more than 0.95 is achieved.
- The system is simple and can be repaired and maintained even by ordinary mechanic / electrician.
- Virtually maintenance free. Cost of spares is negligible
- Proven extra long life of 30+ years.
- Overall losses are less.
- One year guarantee

- Wave form distortion. It is like cutting the wheel by 50% and then moving the wheel i.e. wave form is cut as shown at full magnitude.
- The power factor is lower between 0.5 to 0.9
- The system is specialized and needs specially trained Electronic Engineer to repair and maintain.
- The cost of replacement is very high.
- Life of electronic cards / thyristors is very short and unpredictable
- Over all losses are more.
- One year warantee

#### Some of our Valuable Clients for RECTIFIERS

Today, JINDAL'S has become a name to reckon with in the field of Rectifiers, all bearing JINDAL'S stamp of Reliability and Trust that it shares with some of the top Indian and Multi National Companies.

ABB **Atlas Cycles Attero Recycling Avon Cycles** Bajaj Auto **Bhartia Cutler-Hammer** 

**Brakes India Chettinad Quartz Endurance Systems Escorts** 

Federal Mogul Goertz Jaquar **Gharda Chemicals Hero Cycles** 

Hidalco Industries Minda Hero Honda Motors Nicomet Hitachi Metglas **Jindal Oils & Fats** LML

L&T

**Munjal Showa Mascot Metal Mfrs Omax Auto Ordnance Factories** Oswal Vanaspati

**Paper Products** Railways (DLW Varanasi & Patiala) **RMI Cycles Ronuk Metafin** Rubamin ShriRam Pistons

**Sterling Tools** Stovec Industries **Thapar Group** TI Cycles ancilliaries Uflex **Usha Amorphous** Vijay Electricals Yamaha Motors, etc.

"The trust of our customers has made them our best sales force."

## Other JINDAL'S Products

**AUTOMATIC VOLTAGE CONTROLLERS** 

SILICON POWER RECTIFIERS

SPECIAL PURPOSE TRANSFORMERS

**LED LAMPS & LIGHTING** 

**EMI FILTERS & CONNECTORS** 

MICA CAPACITORS

Authorised Channel Partner -----



Also Manufacture AIR COOLED VOLTAGE STABILIZERS upto 5000 kVA In Collaboration With IREM SpA of ITALY



**JINDAL RECTIFIERS** Faridabad (India)



SOUTH ASIA'S LARGEST POWER CONTROL COMPANY

#### **Corporate Marketing:**

Plot # 195 & 163, Sector-24, Faridabad-121 005 (Haryana) INDIA Tel: +91-129-4318001 to 05, 4063165, Fax: +91-129-2234165 Mobile: +91-9910993162 / 9910993163 / 9910996599 +91-85275499 00 / 11 / 22 / 33 / 44 / 55 / 66 / 77 / 88

Email: sales@jindalelectric.in / exports@jindalelectric.in



Ludhiana (India)

Website: www.jindalelectric.in