

Farady Electric Co., Ltd. Zhejiang, China

Diamond Member **Since 2015** Audited Supplier Manufacturer/Factory

✓ Sample Available ✓ OEM/ODM Service ✓ Factory Tour



Pole Mounted 32 Step Single Phase Oil Immersed Type Voltage Regulator

Reference FOB Price:	US \$10,000.00 / Piece
Min. Order:	1 Piece

Application:	Power
Phase:	Single
Core:	Core-type Transformer

Basic Info

Model NO.	VR-8	Cooling Method	Oil-immersed Type Transfo
Winding Type	Two-winding Transformer	Certification	ISO9001, Ctqc
Usage	Distribution Transformer	Frequency Characteristics	Power Frequency
Shape of Core	Ring	Brand	Farady
Material	Oil, CRGO, Copper	Transformer Type	Onan Power Transformer
Install Method	Pole-Mounted Type	Package	Wooden Case
Place of Orignal	Zhejiang, China	Color	Gray, Green or Customized
Radiator Design	Can Be Customized	Transport Package	Wooden Case
Specification	CTQC type tested	Trademark	Farady
Origin	Zhejiang, China	HS Code	85042100
Production Capacity	3000mva/Year		

Product Description

VR-8 single-phase step voltage regulators are tap-changing autotransformers designed to automati- cally regulate distribution line voltages in a range of plus or minus 10% in 32 approximately 5/8% each. The following ratings are available:

- Voltage: 2500 Volts (60 kV BIL) through 19920 Volts (150 kV BIL)
- Current: 50 through 1665 Amps
- KVA: 38.1 through 1000
- Frequency: 50 or 60 Hertz

Internal potential winding taps and/or an external ratio correction transformer are provided on all ratings so that each regulator may be applied within a range of system voltages.

A digital control system automatically operates the tap changer mechanism to maintain system voltage within desired limits. The control system is externally programmable to all precise setting of control limits and provides sophisticated capabilities for special control requirements, communication, and data logging.

Overhead type voltage regulators are supplied with support brackets for pole mounting and have bolt-down provisions for pad-mounted applications. Substation type voltage regulators are provided with rectangular substation bases. Elevating platforms are available as an option



We are professional manufacturer of power transformer, electrical transformer, step voltage regulator, oil immersed and cast resin dry type transformer

ISO9001&14001 approval company

Each series transformer we manufactured was type tested

Professional technical team ensure our product was always advanced among your competitor



OUR PACKAGE:

Long time shipment & Seaworthy wooden box

Wooden package optional:

1, choose one unit/ wooden box

2, choose 2unit/ wooden box to save cost

OUR SERVICE:

1, Quick response in before sales period help you got order

2, Excellent service in production time let you know each step we made

3, Reliable quality solve you aftersale headache

4, Long period quality warranty ensure you can buy without hesitate



FAQ:

1,Why I buy Farady transformer

After compare quality,delivery and price you will find out answer

2,How is your farady electrical transformer warranty

12+12month after manufacture date,you total got 2 year warranty

3,Is that possible to be one of distributor of Farady Electric in my country

Yes,once you action is fast enough

4,More question.....

Feel free to contact you you will get immediately reply



FAT

Our customers are located all over the world



Chile SAESA GROUPA



Ethiopia EEU



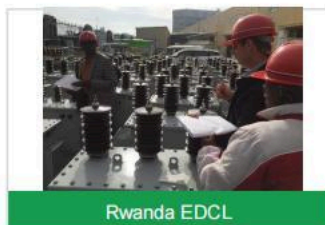
China National State Grid Audit



MALAWI MAREP



Afghanistan Breshna Shirkat(DABS)



Rwanda EDCL



Reference

Our products are located all over the world



Dao Energos(Cote D'Ivoire)



Morocoo ONEE



Ecuduar Pashal Substation



Ghana ECG



PAKISTAN PMI.SAHIWAL



OMAN MAJAN ELECTRICTY



Exhibition

Our marketing are all over the world



Dubai MEE



Pakistan ASAF



USA IEEE



Philippines IIEE



Bangladesh BIEE



Shanghai E-power



Though Made-in-China.com makes great effort to confirm the information provided, Made-in-China.com does not guarantee & is not legally responsible for the accuracy, integrity non-infringement of such information.