

Catalog Of

SCADA Training Module for Power System



Brand: VERITAS

Model: VSCADA-001

Technical Specification

- Measurement of Voltage, Current & Power of Generating Station, Step Up Substation, Transmission Line, Step Down Substation, Distribution Line and Load at Software
- Control of all Station from Software

SCADA System

Input Power: AC 220V, 50 Hz

PLC:

SIMATIC S7-1200

CPU1214C AC/DC/Relay,

PS=24VDC,

DI=14,

DO=10(Relay),

AI=2,

Model/Size - 6ES7214-1BG40-0XB0

Brand - Siemens

Analog Input Module: - 6ES7231-4HF32-0XB0 - 3 Pcs

IoT 2050 Module: 1 Pcs

SCADA Software: Win CC or any other Communication Cable— as required

Magnetic Contactor: 10 Pcs

PT: 5 Pcs CT: 15 Pcs

Laptop Configuration:

Core i5, 8th Generation, SSD: 256GB, RAM: 8GB with Built in Graphics Card

Wi-Fi Router as required



1. Generating Station 380V

Power: 10KVA (8KW),

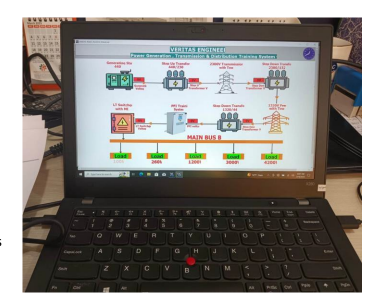
Voltage1: 380V, 3-φ, 50 Hz Voltage2: 220V, 1-φ, 50 Hz

Gasoline Generator Or Diesel Generator

4 Stroke Single Cylinder Engine

Engine Type: Horizontal

Self Start Engine







2. Step Up Sub-station 380/2300V

Transformer: - 1 Nos

Rating: 380V/2300V, 10 KVA Type: Dry Type Air Cooling

Panel Board:

Digital Ammeter (AC): 5A - 1 Nos Digital Voltmeter (AC): 500V - 1 Nos

Multifunctional Digital Watt Meter (W, VAR, VA, IL, IP,

 V_L , V_P , $Cos\theta$): – 1 Nos



3. Primary Transmission Line 2300V

Span: 2 Meter Tower: - 2 Nos

Materials: Stainless Steel (1" x 1" Angle Bar),

Dimension: 2 Feet x 2 Feet x 9 Feet

No of Cross Arm: 3

No of Circuit: 2 (1 Live and 1 Demo)

Earth Wire On Top of the Tower with Lightning Arrester

Insulator:

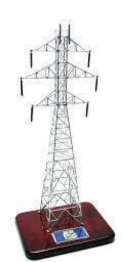
Disk Type Insulator (String) No of Disk: 18 each Tower

Materials: Wooden

Color: Coffee Conductor:
Size: 1x4RM

Materials: Copper/Aluminum/ACSR

Length: 6 x 2 Meter



4. Step Down Sub-station 2300/1320V

Transformer: - 1 Nos

Rating: 2300V/1320V, 10 KVA Type: Dry Type Air Cooling





5. Primary Distribution Line (Feeder) 1320V

Span: 2 Meter **Tower:** - 2 Nos

Materials: Stainless Steel (1" x 1" Angle Bar), Dimension: 1.5 Feet x 1.5 Feet x 8 Feet

No of Cross Arm: 3

No of Circuit: 2 (1 Live and 1 Demo)

Earth Wire On Top of the Tower with Lightning Arrester

Insulator:

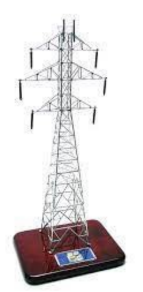
Disk Type Insulator (String) No of Disk: 18 each Tower

Materials: Wooden

Color: Coffee Conductor:
Size: 1x7 RM

Materials: Copper/Aluminum/ACSR

Length: 6 x 2 Meter



6. Step Down Sub-station 1320/380V

Transformer: - 1 Nos

Rating: 1320V/380V, 10 KVA Type: Dry Type Air Cooling

PFI: 9KVAR PFI - 1 Nos

4 Stages PFI

Automatic & Manual Capacitor Connection System

LT Switchgear Panel with Load:

50Amp LT Panel Control with MCCB – 1 Nos

Digital Ammeter (AC): 5A - 1 Nos

CT Ratio: 100:5 - 1 Nos

Digital Voltmeter (AC): 500V – 1 Nos

Multifunctional Digital Watt Meter (W, VAR, VA, I_L , I_P , V_L , V_P , $Cos\theta$): -1 Nos



7. Secondary Distribution Line 440V

Distributor Length: 3 Meter

Distributor Type: One Ended Distributor

Consumer Connection Point: 5
Phase: Single Phase & Three Phase

Pole: - 4 Nos

Materials: Stainless Steel Dimension: 4" x 4" x 5 Feet

No of Circuit: 1

Earth Wire On Top of the Pole with Lightning Arrester

Insulator:

Shackle Insulator

No of Insulator: 4 each Pole

Materials: Ceramic Color: Coffee Conductor: Size: 10RM

Materials: Copper Length: 4 x 3 Meter

8. Consumer Load (Inside LT Panel)

1. 100W, 220V Load – 3 Unit

2. 260W, 220V Load - 3 Unit

3. 1200W, 380V Load - 1 Unit

4. 2100W, 380V Load - 1 Unit

5. 3000W, 380V Load - 1 Unit

Package Included:

Training: Free 7 Days Training

Warranty: 1 (One) year with services