



A7 Electronic Automatic Transfer Switch Controller

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Electronic Automatic Transfer Switch Controller **VITAC 200**

VITAC 200 is equipment connected to the Automatic Transfer Switch (hereafter ATS),

which monitors two power supplies and controls the ATS.



Features

- VITAC 200 is an electronic controller that controls the Automatic Transfer Switch (ATS); it has the following characteristics.
- Resumes power supply to load by controlling the ATS when power fails, by always monitoring the commercial and emergency power.
- Reflects the power characteristics of the product installation site by setting the level of commercial and emergency power monitoring.
- Supports automatic switchover to the commercial power when the commercial power returns to normal level during emergency power operation.
- Prevents the closing/trip coil damage of the ATS by setting the output time of the ATS control signal.
- Guarantees product reliability using EMC test items and self-diagnosis function.
- Checks the state of the product and modifies major setting values using the VITZRO's VICOM Manager program (Modbus-RTU, RS-232)
- Easy installation on panels with various thickness by applying the screw fastening method

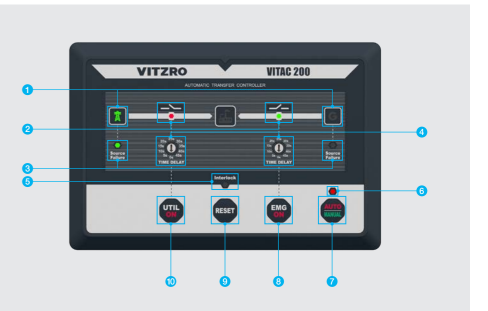


Rating & Front Configuration

Rating

	Item	Specification	
Control Power		Rating: AC 220[V] (input range: AC 130[V] ~ 270[V]) Type: Self-power using the power transformer	
Power	r Consumption	Ordinary: Under 4[W] In switchover: Under 5[W]	
F	requency	60 / 50 [Hz]	
	Rating	AC 220[V]	
Voltage	Number of Channels (2 EA)	 A-phase voltage of the commercial power A-phase voltage of the emergency power 	
	Measurement Scope	130[V] ~ 270[V] (measurement error: ±3%)	
	Туре	Dry Contact	
Input contact	Number of Contacts (3 EA)	 Switch on state of the commercial power side Switch on state of the emergency power side Switchover interlock input state 	
	Туре	For control: Wet contact (AC 220 [V]), NO (Normal Open) For alarms: Dry contact, NO (Normal Open)	
Output Contact	Contact Point Capacity	For control: AC 250V, 16A For alarms: AC 250V, 5A	
	Number of Channels	For control: Switch on of the commercial power side, switch on of the emergency power side For alarms: Fault alarm	
Con	nmunication	RS 232 serial communication (Modbus-RTU)	

Front Configuration and Name of Each Unit



No.		ltem	Detailed Description
0	B	Commercial, Emergency Power Status Display LED	 Green lamp on: Power on (normal power supply) Green lamp blinking: Abnormal power (OVR, UVR, OFR, UFR) Lamp off: Power off, LED damage, product damage
2		Commercial, Emergency Switch Status Display LED	 Green lamp on: Open Red lamp on: On Blinking: In switching over (LED of the switched side blinks) Lamp off: Power off, LED damage, product damage
3	Source Fallure	Commercial, Emergency Switchover Failure Display LED	 Red lamp on: Switchover failure ¹¹ Lamp off: Normal
4	30x 205 30x 00 205 50 00 205 50 00 605 100 005 100 005	Rotary Switch to Set the Commercial and Emergency Switchover Delay	• Switchover delay time setting switch for automatic switchover Setting range: 0 ~ 45 seconds (can be set in 5-second interval)
6	Interlock	Switchover Interlock ²¹ Input Status LED	 Red lamp on: Input on Lamp off: Input off
6	AUTO	Auto/Manual Status Display LED	 Red lamp on: Auto Green lamp on: Manual Lamp off: Power off, LED damage, product damage
0	MANUAL	Auto/Manual Selection Button	 Operation in an Auto state: Changes to Manual Operation in a Manual state: Changes to Auto
8	UTIL	Button to Turn on the Commercial Power Side Switch	• Turns on the commercial power side switch
9	RESET	Reset Button	• S/W Reset
0	EMG	Button to Turn on the Emergency Power Side Switch	• Turns on the emergency power side switch

 Determined to be switchover failure only when switchover fails after making an attempt three times.
 Switchover operation will not be performed even though the automatic switchover occurs, when inputting the switchover * Precautions when manipulating buttons: Buttons will be activated only when pressed and held for more than 1.5 seconds.

Rear Configuration & Performance

Rear Configuration and Name of Each Unit



No.	Terminal name	Name	Description	
	a1	Alarma Outaut	Fault alarm contact output terminal	
0	a2	Alarm Output	(Outputs when switchover fails or the controller is abnormal.)	
0	UP			
2	UN	Utility Voltage	Commercial power input terminal	
	A1	On anothing Cine of		
3	A2	Operating Signal	Switch on contact output terminal at the commercial power side	
	UTIL ON		Switch status input terminal at the commercial power side	
	EMG ON	Chatura Cirmal	Switch status input terminal at the emergency power side	
4	Inter-Lock	Status Signal	Interlock status input terminal	
	СОМ		Input common terminal	
•	B1	On anothing Cine al		
6	B2	Operating Signal	Switch on contact output terminal at the emergency power side	
0	EP			
6	EN	Emergency Voltage	Emergency power input terminal	

Measurement

Measurement Range and Precision

Item	Display Range	Precision
Commercial Power Voltage	130 ~ 270V	±3%
Emergency Power Voltage	130 ~ 270V	±3%
Commercial Power Frequency	40 ~ 70Hz	±0.2Hz
Emergency Power Frequency	40 ~ 70Hz	±0.2Hz

% The single-phase voltage of the commercial and emergency power can be measured.

ATS Control

Manual Switchover

ltem	
Commercial Power → Emergency Power	Press the emergend (activated only when
Emergency Power → Commercial Power	Press the commerce (activated only when
※ Manual switchover ca	n be performed usir

Automatic Switchover (Power switchover when the power is abnormal)

ltem	Power Supply	
Commercial Power → Emergency Power	Commercial Power	In ca abn Aute dela
Emergency Power → Commercial Power	Emergency Power	In ca abn Aute dela
Automotio quitabouar	will be norferre	

% Automatic switchover will be performed normally only in automatic mode.

Automatic Switchover (power switchover according to power priority)

ltem	Power Supply	Power Priority	Operation
Commercial Power → Emergency Power	Commercial power	Emergency power	In case that the emergency power with high priority becomes normal Automatic switchover to the emergency power after waiting for the switchover delay time
Emergency Power → Commercial Power	Emergency power	Commercial power	In case that the commercial power with high priority becomes normal Automatic switchover to the commercial power after waiting for the switchover delay time

Judgment Criteria for the Normal / Abnormal Power

ltem	Abnormal	Normal
Overvoltage	Over 242V	Under 235V
Low voltage	Under 176V	Over 181V
Overfrequency	Over 61Hz	Under 60.5Hz
Low frequency	Under 59Hz	Over 59.5Hz

Method

cy on button more than 1.5 seconds n emergency power is normal)

ial on button more than 1.5 seconds n commercial power is normal)

al switchover can be performed using the button only when in manual mode.

Operation

case that the emergency power is normal but the commercial power is normal

tomatic switchover to the emergency power after waiting for the switchover lay time

case that the commercial power is normal but the emergency power is

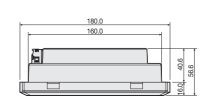
normal tomatic switchover to the commercial power after waiting for the switchover lay time

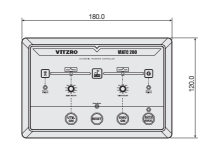
Communication Functions / Dimension / Installation

Communication Functions

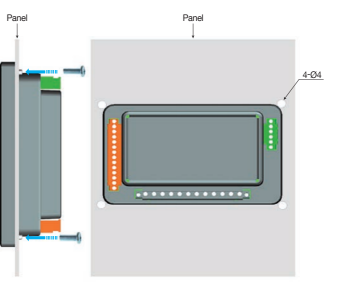
• Measurement: Checks the voltage and frequency of the commercial and emergency power. • Status monitoring tab: Checks the status of the commercial/emergency power and switch on/off. • Settings tab: Checks and changes the current value of major parameters.

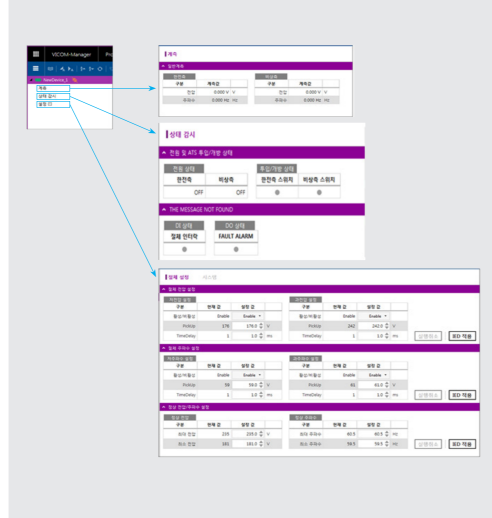


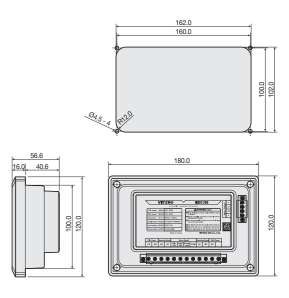




Installation



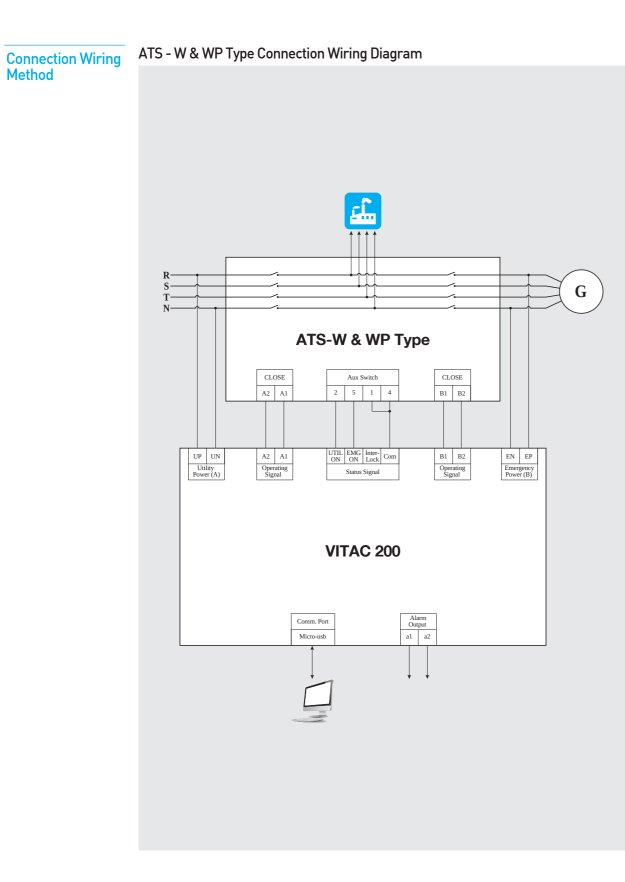




XVITAC 200 penetrates into the panel when installed. M4×L12 bolts are used (based on 3t panel thickness).

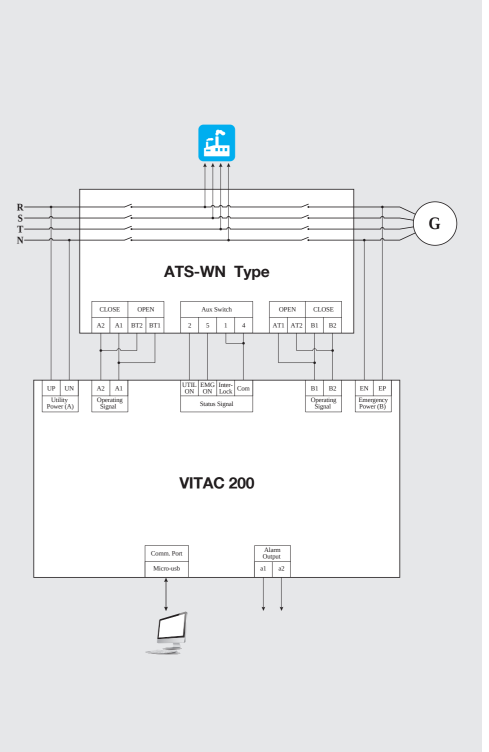


Connection Wiring Method



Connection Wiring Method

ATS-WN Type Connection Wiring Diagram



Electronic Automatic Transfer Switch Controller



Test Result Report

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2. 제조자 정보		
- 회사명 :비츠로이엠 - 주 소 :경기도 안산시 단원	구 별망로 327	
3. 시험 요약		
3.1 적용 기준		
KS C IEC 60947-1: 2014		
3.2 시험항목 및 결과		1
시험 항목	기본 규격	시 형 결 과
정전기 방전 내성시험	IEC 61000-4-2:2010	■적합 □부적합
전기자기 방사 내성시험	IEC 61000-4-3:2013	■적합 □부적협
전기적 빠른 과도현상 내성시험	IEC 61000-4-4:2013	■적합 □부적합
서지 내성시험	IEC 61000-4-5:2008	■적합 □부적합
전자기장 전도 내성시험	IEC 61000-4-6:2010	■적합 □부적합
전원 주파수 자계 내성 시험	IEC 61000-4-8:2010	■적합 □부적합
전압강하 및 순간정전 내성시험	IEC 61000-4-11: 2008	■적합 □부적합
상기 시형 항목은 신청인의 요청에 띠	른 시험 항목임.	
3.3 수검기기의 보완내용		
*해당없음.		

이 시험성적서는 ㈜원텍의 승인 없이는 복제 및 재발급이 금지됩니다.

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