

A6 Automatic Transfer Switch

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Automatic Transfer Switch **100~200A**

It is a product that passed a KERI Type Test for the first time in the country. It provides a stable power and a user-centered safety as well as the reliability and safety based on the quality and intensive technology that are recognized even by UL. VITZRO TECH Auto Transfer Switch is designed and produced by applying a new IT technology and it provides an optimal solution that is suitable in any customer's environment. It is a premium product equipped with a user-friendly protection function in order to satisfy diverse needs of customers and to ensure the safety.

Utility

Its performance was recognized through technology integration and international standard certifications.

- It is a product applied with the accumulated switch design and application technologies, operating machine design technology and insulation design technology.
- It is a product with the largest short circuit capacity internationally and domestically, applied with the international standards IEC60947-3(Switches) and IEC60947-6(Transfer Switching Equipments).
- It is an automatic transfer switch equipped with the breaking capacity and its reliability has improved.
 (Obtained a short circuit certificate through KERI Type Test)
- It provides the reliability and safety of the electric equipment based on the stable quality and intensive technology via UL1008 certification.
- It is a unique product equipped with both-way breaking capacity considering the distributed power.

Compact

It is possible to install a 600mm LV panel board for all types through an optimal reduction of exterior structure

- Standard Type: Reduction of max. 73% / Economic Type: Reduction of max. 48%
- It can be built inside the movable generator or UPS since it is in a miniature structure.
- It is possible to supply a stable power by composing a separate system.
- All types can be installed horizontally and vertically.



Safety

It ensures the safety by adopting a transparent terminal cover and insulator molding.

- A transparent insulation cover is applied for the connecting terminal part to improve the insulating performance in terms of foreign substance inflow and to enhance the safety of the operators.
- The breaking part of the ATS is in an enclosed structure with a complete insulator molding. This maximized the safety of the operators and the operational cycle of the device.
- Thanks to the adoption of the transparent terminal cover, it is easy to identify the terminal connection state and to perform the connection by easily controlling the terminal cover.
- It focuses on harmonizing with the peripheral devices by building it into a streamlined form.

Convenient

It is easy to carry out maintenance and designed in a safe structure.

- It is easy to attach/detach the insulation cover of the front part so that it is easy to identify the structural health of the breaking part and connecting terminal part.
- It is easy to check the switching performance and main contact state through a simple, removable Arc Shute structure.
- The operational part is protected by a steel cover and the structural health of solenoid can be checked by a simple removable.

Internal Accessories

Automatic Transfer Switch **100~3000A**

VITZRO TECH Auto Transfer Switch provides an optimal solution based on the various operational environments. Based on the experiences of switch field accumulated for a long period of time, it provides a user-centered safety and quality and intensive technology recognized at UL. VITZRO TECH ATS is designed and produced by applying IT technology which enables it to provide the optimal solution that is appropriate at any customer's environment. In addition, we have products that are equipped with various specifications to be applied to various operational environments such as a miniature, enclosed type transfer switch and an uninterruptible transfer switch, ranging from low voltage to medium voltage vacuum transfer switches. We export the products to Americas, Europe and Middle East and their technology and quality were recognized. It is a premium product fully equipped with the user-centered protection function to ensure the best safety ever.





Safety

Each phase is enclosed separately to improve the breaking capacity and safety.

- Each phase is molded and enclosed individually to improve the breaking capacity and to increase the operational cycle of the product.
- The operational cycle is semi-permanent since the arc time generated during the switching is short and contact consumption is small.
- It ensures a steady and stable breaking capacity regardless of the operating voltage through an open operation using a separate breaking spring.

The safety of users has improved.

- It strengthened the main contact protection and breaking capacity using a 4-pole pre-closing and post-breaking structural design.
- The operational cycle of the product is long since it generates little arc due to a superior switching function.

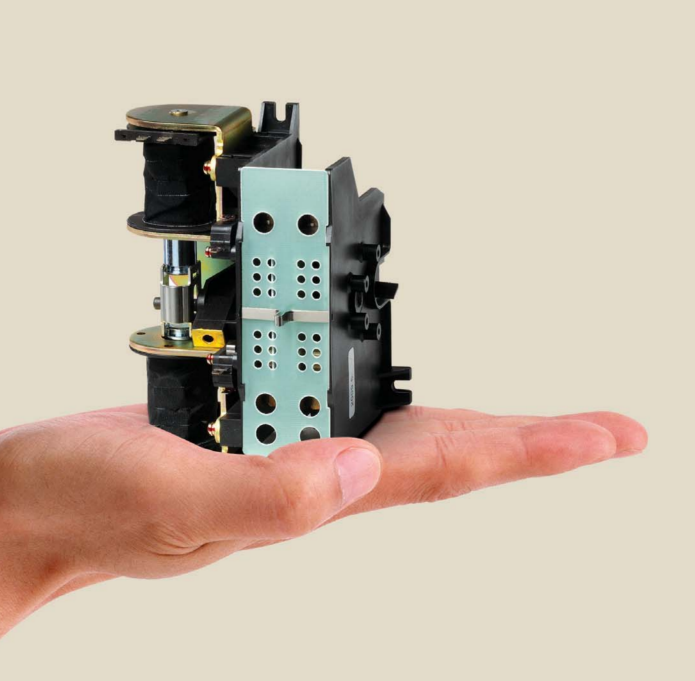
Compact

It seems comfortable due to a compact design for the customers.

- It enhance the user-friendly image by adopting a volumized shape and creates the innovativeness by applying a simple, elegant and advanced product image.
- It stresses the reliability by adopting a streamlined form which is a simple and clean shape.
- The products inside the panel board are arranged neatly by applying a clear color.

Rating

World-Best ATS Technology achieved by constant researches and continuous technology development – We invite you to the world of premium electric equipments ever, the finest products in the world.



Miniature ATS HS Type



	Туре		21HS	22HS					
Rated Curr	ent	А	100	100					
Rated Volta	age	V	AC	250					
Poles		Р		2					
Connection	Method		Fro	ont					
Performanc	ce								
Short Time	Current (1sec)	kA	1	0					
Short Circu	iit Peak Current	kA	25						
Switch Cap	pacity		Closing 10 \times le, Breaking	ng 8 × Ie, Cos Ø= 0.35					
Operational	Electrical	Times	50,	000					
Cycle	Mechanical	Times	250,	000					
Switch Free	quency	Times /hr	150 (No.4)					
Transfer Se	equence		A ~	→B					
Operating	opening	msec	$\leq c$	30					
Time	closing	msec		60					
Operating	Voltage & Curre	nt	AC220V, 1.6A	AC220V, 4.85A					
External Siz	ze & Weight								
		н	165	176					
		W	127	151					
		D	100	121					
Weight		kg	1.1	2.2					
Precautions	3		 Transfer time is operated at 0.3sec or less. Make sure a full operation is possible with an operation command of 0.5sec or more. When A-side and B-side operation command is done simultaneously, it may lead to coil burning. 						
			 In case of an operation relay, select a ufficient contact capacity that exceeds the operating current. 						

Features

Saving power

It is in an instantaneous excitation mode with little operating current (1.6A in case of AC 220V operation)

Safe Design

The breaking part is molded for a dust-proof so the operational cycle of the contact part is semi-permanent.

2-Coil Mode

It adopted a simple operation mode using 2 coils

Miniature

It can be built inside the portable generator or UPS

Low Cost

It is a miniature type and it is optimal for a single phase with less than 200A (non-inductive)

Applied Standard

IEC 60947-6-1 / UL1008

Rating

Standard ATS WN Type



New model with improved insulated feature and safety Neutral Point Mode added

 $A \leftrightarrow \text{Neutral(off)} \leftrightarrow B$

Features

Full insulated feature

The breaking part is fully enclosed in a mold structure to completely prevent electrical accidents due to the insulation degradation resulting from an electric shock due to a physical contact or attachment of dust or foreign substances when used for a long time.

Safe Conduction

All phases are designed to have a certain contact pressure which allows them to maintain a safe conducting performance. It is protected by Latch device so the intensity of the over-current is high in case of a chart circuit. short circuit.

Sophisticated Design

Each phase is fully insulated and is in an independent 1-phase structure. According to the convenience of users, the conduction parts of 3-phase and 4-phase can be combined depending on the capacity and the number of phase. of phases.

One-coil Mode

It is a Compact Type where closing of commercial power and reserved power is possible with 1 closing coil.

Safe Open Feature

By adopting a unique-structured arc shute, the operational cycle is semi-permanent because the arc breaking time is short and the contact consumption is little. A stable breaking can always be implemented regardless of the operating voltage by applying a trip operation that uses a breaking spring.

Neutral Point Mode

After checking the stability and safety of the circuit, Neutral Point ("OFF" state) is possible due to the trip structure for the transfer mode. That is, operation by $A \rightarrow \text{off} \rightarrow B, B \rightarrow \text{off} \rightarrow A$ as well as $A \rightarrow \text{off} \rightarrow A, B \rightarrow \text{off} \rightarrow B$ and instantaneous transfer are possible.

Saving Power

It is in an instantaneous excitation mode with very little power consumption. The contact pressure is protected by Latch device so the intensity of the over-current is high in case of a short circuit. By adopting a unique-structured arc shute, the operational cycle is semi-permanent because the arc breaking time is short and the centred concurring in circuit. the contact consumption is little

Various Products

There are various products with the rated voltage and current up to 600V, 100-3000A and they are molded in a dust-proof structure. DC load switch is also possible.

Breaking Feature

A stable breaking can always be implemented regardless of the operating voltage by applying a trip operation that uses a breaking spring.

	4 ow nection Front Back ort Circuit Withstand orcicuit Limiting Fuses Specific Circuit Breaker tch Capacity Guerance Electrical Mechanical orcicuit Sequence ra- Soirce Trip			61WN				62WN		64WN			66WN	
Rate	ьd	AC33B	٨		100			200			400		60	00
		AC31B	A		150			300			600		80	00
Rated \	/oltage	(Ue)	V				AC600							
		2	Р		٠			٠			٠		-	-
Poles		3	Р		•			•			•			
		4	Р		٠			٠			٠			
Throw			Т				Double Thro							
Connect	tion	Front			٠			٠			٠			
Туре		Back			•			•			٠			
Short C	Circuit	Withstand												
With Cir	cuit Lin	niting Fuses	kA		200			200			200		20	00
With any	y Circui	t Breaker	kA		10			10			35		3	5
With Spe	ecific Ci	rcuit Breaker	kA		25			25			45		6	5
Switch	Capac	city	ABBA A BI B <thi </thi BI BI BI B				3	,	AC33E	3	AC	33B		
Endur	anco	Electrical	Cycles	Ę	50,000	C				Ę	50,00	C	50,	000
LIIUUI	ance	Mechanical	Cycles	2	50,00	0	2	50,00	0	2	50,00	0	250,	000
Transfe	er Sequ	uence					A↔B, A↔Neutr ≤55		ral(off)↔B					
	A Closing		ms	≤55			≤55			≤55			≤60	
Opera- tion	inp		ms		≤20			≤20			≤20		≤ 1	20
Time	- Closing		ms		≤80			≤80		≤80			$\leq $	90
	Soirce	Trip	ms		≤20			≤20			_00 ≤20			25
Auxilia	ry Vol	tage & Curre	ent	2P	3P	4P	2P	3P	4P	2P	3P	4P	3P	4P
		DC110V	А	4	4	5	4	4	5	5	5	7.2	6.4	9
Closing	9	AC100/110V	А	4	4	5	4	4	5	5	5	7.2	6.4	9
		AC200/220V	А	2	2	2.5	2	2	2.5	2.5	2,5	3.6	3.2	4.5
Trip		AC/DC110V	А		1.4		1.4			1.4			3	
ΠÞ		AC220V	А		0.7		0.7			0.7			1.5	
Dimen	hdurance Mechanica A Mechanica A Closing Trip B Closing Trip Uxiliary Voltage & Cur Soirce DC110V AC100/110V AC200/220 AC/DC110V AC20V mensions & Weight ont ze(mm)		t											
		WD							192	254	254	254	278	278
Front			W	218	254	290	218	254	290	248	299	350	340	400
Size(m	m)	" \₩ \	D		118	118	118	118	118	119	119	119	143	143
			kg	4.5	6	8	4.5	6	8	7.5	9	10.5	15	18
				174	174	174	174	174	174	208	208	208	248	248
Back			W	218	254	290	218	254	290	248	299	350	340	400
Size(m	m)		D	144	144	144	144	144	144	164	164	164	176	176
			kg	4.5	6	8	4.5	6	8	6	8	10	14	17
	Additional Product Information		tion											
Circuit	-	am			A6-19)		A6-19		A6-19			A6-19	
Time C				A6-18			A6-18			A6-18			A6-18	
Drawin				A6-24			A6-24			A6-25			A6-26	
Precau	tions			A6-14			A6-14			A6-14			A6-14	

Additional Product Info's page needs to be confirmed

(1) AC33B: Motor load or total system load

(2) AC31B: Incandescent lamp control or resistive load

(2) Trip: A circuit is opened to the Neutral Position at OFF state in A or B power

A6-09

image: frame			Туре		68\	WN	610	WN	612	2WN	616	MN	620	MN	625	WN	630	WN	
<table-container><th colsp<="" td=""><td>Rate</td><td>ed</td><td>AC33B</td><td>Δ</td><td>80</td><td>00</td><td>10</td><td>00</td><td>12</td><td>200</td><td>16</td><td>00</td><td>20</td><td>00</td><td>250</td><td>00</td><td>30</td><td>00</td></th>	<td>Rate</td> <td>ed</td> <td>AC33B</td> <td>Δ</td> <td>80</td> <td>00</td> <td>10</td> <td>00</td> <td>12</td> <td>200</td> <td>16</td> <td>00</td> <td>20</td> <td>00</td> <td>250</td> <td>00</td> <td>30</td> <td>00</td>	Rate	ed	AC33B	Δ	80	00	10	00	12	200	16	00	20	00	250	00	30	00
1 2 P			AC31B	~~~	10	00	12	00	14	400	18	00	25	00	300	0	30	00	
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Connection Type Port Fort			4	Ρ			(•			((
Name Back Image <	Throw			Т					Double Throw										
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Min Social Currer Markowski Currer Markowski Currer Markowski Currer Markowski Currer Markowski Markawski Markowski Markowski Markowski Markowski Markowski	With Circ	uit Limitin:	g Fuses	kA	20	00	20	00	2	00	20	0	20	00	20	0	1(00	
Switch Capacity CR28 AC238				kA	5	0	5	0	Į	50	8	5	8	5	10	0	25	50	
Image: Final contract Ories 0.000 10.000 10.000 5.000 5.000 5.000 5.000 10.000 <				kA	6	5	6	5	(65	8	5	1(00	10	0	10	00	
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No Size Trip ms $\leq 3 - \cdots$ $= 3 - \cdots$ <	Opera- tion	Soirce		ms					≤	30									
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AC200/220V A 4 5 4 5 4 5 4 5 6.5 8 6.5 8 8 9 Trip AC/DC110V A 3 3 3 4 6 4 6.5 8 6.5 8 8 9 AC/DC110V A A 1.5 3 4 4 7 6.5 8 6.5 8 8 9 Dimensions // 10000000000000000000000000000000000																			
h AC/DC110V A A 3 A <th< td=""><td>Closing</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	Closing																		
Trip AC220V A 1.5 2 <th2< th=""> <th2< th=""> 2 2</th2<></th2<>																			
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kg1923202450605565658592.511992.5119Additional Product InformationCircuit DiagramTime ChartTime Chart -1^{-1} Ad-18Ad-18Ad-18Ad-18Ad-26Ad-26Ad-27<		m)	" 🛄 片		178	178	178	178	261										
Additional Product Information A6-19 A6-18 A6-18 A6-18 A6-18 A6-18 A6-18 A6-18 A6-28 <			<u> </u>	kg	19	23	20	24											
Time Chart A6-18 A6-28	Addition	nal Produ	uct Information																
Time Chart A6-18 A6-28	Circuit D	Diagram			A6-	-19	A6	-19	A6	-19	A6-	-19	A6-	-19	A6-	19	A6	-19	
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	Precaut	ions			A6-	-14									A6-14		A6-14		

Additional Product Info's page needs to be confirmed (1) AC33B: Motor load or total system load

(2) AC31B: Incandescent lamp control or resistive load

(2) Trip: A circuit is opened to the Neutral Position at OFF state in A or B power

Rating

Economic Type ATS W, WP Type



W type Standard Type A \leftrightarrow B



WP type Pause Function Additional Type A ↔ Pause ↔ B

Features

Safe Design

It provides a safe operation by adopting a dustproof mold structure at the breaking part.

For both AC/DC

The operating circuit can use both AC/DC.

One Coil Instantaneous Excitation Mode

- It is a power saving structure with an instantaneous excitation mode in one coil.
 The voltage of operating coil is both
- AC110/220V. (* Refer to the instruction)
- *It is an instantaneous operation type where the operation time cannot be adjusted. But, in case of WP Type, a Neutral position is added between

A-power source and B-power source which enables it to provide a temporary pause function (pause in OFF state) within 30 seconds that is not connected to both A and B power sources in case of transfer operation.

- Ex When transferring from A-power to B-power
- (1) A Opening→ (2) Pause for 3~30 seconds → (2) Pause for 3~30 seconds →

3 B Closing

- This function is to prevent a short-circuit of load part and power source part by transferring to the other power after a residual voltage is extinct
- if the existing load is the same as the motor load that generates much residual voltage.

If a pause of more than 30 seconds or OFF status should be maintained, use a standard WN type.

-	Туре		61	W	62W				
Rated Current (In)		А	10	00	20	00			
Nated Current (III)		A	15	50	30	00			
Rated Voltage (Ue	e)	V		AC	600				
	2	Р	-	-	-				
Poles	3	Р	•		•				
	4	Р	•	•		•			
Throw		Т		Single	Throw				
Connection Type	Front		•	•		•			
	Back		-	-		-			
Short Circuit Withs	tand								
With Circuit Limitin	-	kA	20	00	20	00			
With any Circuit Br		kA	1	0	1	0			
With Specific Circui	t Breaker	kA	2		2	2			
Switch Capacity	Electrical	Class	AC	33B	AC	33B			
Endurance	Cycles	50,0	000		000				
	Cycles	250,		250,000					
Transfer Sequen	ce		Α +	→ B	A ↔ B				
	open	ms	≤:	30		30			
Operation Time	clos	ms	≤(60	\leq	60			
	closing off	sec	-	-	-	-			
Auxiliary Voltage			3P	4P 3P		4P			
	DC110V	A	-	-	-	-			
A ↔ B closing	AC100/110V	A	-	-	-	-			
	AC200/220V	A	10	10	10	10			
Dimensions & We	eight								
		Н	171	171	171	171			
Front Type (mm)		W	219	219	219	219			
		D	110	110	110	110			
	Weight	kg	2.5	3	3.5	4			
		Н	-	-	-	-			
Back Type (mm)		W	-	-	-	-			
Buok Type (mm)				-	-	-			
	Weight	kg	-	-	-	-			
Additional Produ	ct Information		24						
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Contact Time Cha	rt	A6-		A6-18					
Drawing			A6-		A6-31				
Precautions			A6-	-16	A6-16				

Additional Product Info's page needs to be confirmed

(1) AC33B: Motor load or total system load

(2) AC31B: Incandescent lamp control or resistive load

A6-11

1	Гуре			64W			61WP			62WP			64WP	
				400			100			200			400	
Rated Current (In)		A		600			150			300			600	
Rated Voltage (Ue	.)	V					AC600							
	2	Р		•			•			•			•	
Poles	3	Р		•			•			•			•	
	4	Р		•			•			•			•	
Throw		Т						Double	e Throw					
о н т	Front			•			٠			٠			٠	
Connection Type	Back			•			•			•			•	
Short Circuit Withs	tand													
With Circuit Limitin	g Fuses	kA		200			200			200			200	
With any Circuit Br	eaker	kА		10			10			10			10	
With Specific Circui	t Breaker	kA		42			42			42			42	
Switch Capacity		Class		AC33B			AC33B			AC33B			AC33B	
Operational Cycle	Operational Cycles		50,000				50,000			50,000			50,000	
Mechanical Cycles		Cycles	250,000			250,000				250,000		250,000		
Transfer Sequence				A ↔ B		A ↔ B				A ↔ B		A ↔ B		
	open	ms		≤60			≤30			≤30			≤60	
Operation Time	clos	ms		≤200			≤200			≤200			≤200	
	closing off	sec		—			—			—			—	
Auxiliary Voltage	& Current		2P	3P	4P	2P	3P	4P	2P	3P	4P	2P	3P	4P
	DC110V	А	7.5	7.5	11	5.4	5.4	7.5	7.5	7.5	11	11	11	12.8
A ↔ B closing	AC100/110V	А	7.5	7.5	11	5.4	5.4	7.5	7.5	7.5	11	11	11	12.8
	AC200/220V	А	3.8	3.8	5.5	2.7	2.7	3.8	3.8	3.8	5.5	5.5	5.5	6.4
Dimensions & We	eight													
	W D	Н	254	254	254	191	191	191	252	252	252	254	254	254
Front Size (mm)		W	248	299	350	214	244	274	244	289	334	246	287	348
		D	119	119	119	112	112	112	112	112	112	119	119	119
	Weight	kg	7.5	8	10.5	4.5	6	8	6	8	10	11	14	18
		H	208	208	208	176	176	176	176	176	176	208	208	208
Back Size (mm)		W	236	287	338	214	244	274	244	289	334	246	287	348
		D	163	163	163	148	148	148	158	158	158	163	163	163
Additional Drad	Weight kg		6	8	10	4.5	6	8	6	8	10	11	14	18
	Additional Product Information			A.C. 01										
Circuit Diagram	-			A6-21		A6-20								
	Contact Time Chart		A6-18							A6-18 A6-33				
Drawing Precautions				A6-31										
	Precautions				A6-16 A6-16									

Additional Product Info's page needs to be confirmed

(1) AC33B: Motor load or total system load

(2) AC31B: Incandescent lamp control or resistive load

Rating

Uninterruptible Transfer Type **ATS CTTS**



It is a Closed Transition Transfer Switch that automatically transfers without interruption to the control direction within 0.1 second (100ms) by detecting the voltage difference between both powers and frequency difference and checking the synchronizing condition after a simultaneous closing of commercial (A) power and emergency (B) power.



Uninterruptible Transfer Mode added $\mathsf{A} \leftrightarrow \mathsf{Synchronizing} \leftrightarrow \mathsf{B}$

Main Application

Main Plant

Lightning may generate voltage drop for the commercial power or power failure and for the load that requires a long-time recovery, it can be transferred to the emergency power in advance without interruption and back to the commercial power without interruption.

- *In case of an uninterruptible transfer,
- ① Power failure notified by KEPCO
- 2 When the power is recovered and transferred to power plant
- ③ When an instantaneous power failure is expected due to the weather
- (4) When testing a generator or equipments

Uninterruptible transfer is possible when performing the planned maintenance or repairing such as the regular inspection of electrical equipments installed at banks and stations.

UPS Power Transfer Equipments

By examining the phase of both UPS powers, if they are within the standard value, an uninterruptible transfer is possible.

Explanation on Transfer Operation

Å.	

hen transferring from commercial
ower to emergency power, it is
ansferred to emergency power in the osed state.
est or Power transfer)

When retransferring from emergency power to commercial power, it is transferred to commercial power in the closed state.

When transferring from commercial power to emergency power, it is transferred to emergency power in the open state. (In case of a commercial power failure)

When retransferring from emergency power to commercial power, it is transferred to commercial power in the closed state. [Uninterruptible transfer to the commercial power]

	Туре		61CT	62CT			
Rated Current (In)		А	100	200			
Rated voltage (Ue)		V	AC	500			
	2	Р	•	•			
Poles	3	Р	٠	•			
	4	Р	•	•			
Throw		Т	Double	Throw			
Connection Type	Front		•	•			
connection type	Back		٠	•			
Performance							
Short Time Currer	nt(1s)	kA	5	10			
Short Circuit Peak	Current	kA	12.5	25			
Switch Capacity		Class	AC33B	AC33B			
Endurance	Electrical	Cycles	50,000	50,000			
Endurance	Mechanical	Cycles	250,000	250,000			
Transfer Convers			$A \leftrightarrow B, A \leftrightarrow Neutr$	al (off) \leftrightarrow B, A \leftrightarrow			
Transfer Sequenc	е		Overlapping (overlapping) ↔ B				

Conditions of Uninterruptible Transfer

Phase difference : Within electrical angle 10°. Frequency difference : Within 0.2Hz. Voltage : Voltage difference with the commercial one is within 5%. ntaneous Interconnection Time : Within 0.05 second

					Instantaneous	Interconnection	n Time : Within 0.05 second			
	А	closing	ms		≤55			≤55		
Opera-	Source	Trip	ms		≤20			≤20		
tion Time	В	closing	ms		≤80			≤80		
	Source	Trip	ms		≤20			≤20		
Auxiliar	y Voltage	& Curren		2P	3P	4P	2P	3P	4P	
		DC110V	А	4	4	5	5	5	7	
Closing		AC100/110V	А	4	4	5	5	5	7	
		AC200/220V	А	2	2	2,5	2,5	2.5	3.6	
Trip AC/DC110V			А		1.4			1.4		
AC220V		AC220V	А		0.7		0.7			
Dimens	ions & We	ight								
		W I D	Н	268	268	268	283	283	283	
Eropt T	(mm)		W	211	241	271	241	286	331	
Front	ype (mm)		D	112	112	112	112	112	132	
		Weight	kg	6.5	8	10	8	10	12	
		. W . D.	Н	-	-	-	-	-	-	
Deals T	(70.0)		W	-	-	-	-	-	-	
Back I	/pe (mm)		D	-	-	-	-	-	-	
Weight		Weight	kg	6.5	8	10	-	-	-	
Additional Product Information										
Circuit	Diagram				A6-23		A6-23			
Drawing	9				A6-36		A6-36			
Precautions					A6-20		A6-20			

Additional Product Info's page needs to be confirmed

(1) Switch Capacity : AC3 Class : Closing 10 \times Ie, Breaking 8 \times Ie,

 $\cos \varnothing$ = 0.35 / DC1 Class : Closing 1.1 \times Ie, Breaking 1.1 \times Ie, L/R= 1ms

AC2 Class : Closing 4 \times Ie, Breaking 4 \times Ie, cos \emptyset = 0.65

(2) Trip: A circuit is opened to the Neutral Position at OFF state in A or B power

W tra cl (T

	Type ated Current (In) A				64CT		66	СТ	610	СТ	616	бСТ	620	СТ	630	ОСТ
Rated C	Current (In)		А		400		60	00	800,	1000	1200,	1600	20	00	30	00
Rated vo	oltage (Ue)		V							AC600						
		2	Р		٠		•	Ð				Ð		•		
Poles		3	Р		٠		•	Ð								
		4	Р		•			Ð				Ð				
Throw			Т				Double Throw			W						
Connec	tion Type	Front			٠		•	Ð					-	-	-	-
		Back			•		•									
Perform																
	ime Currer		kA		12		1		2			5	3			0
	ircuit Peak	Current	kA	30				7.5	5			5	6			0
Switch	Capacity		Class	AC33B				33B	AC		AC		AC		AC	
Endurar	nce	Electrical	Cycles		50,000		10,0		10,0		10,0		5,0			000
		Mechanical	Cycles		250,000		50,	000	50,0	000	50,0	000	10,0	000	10,0	000
Transfe	r Sequenc	e				A↔	B, A ↔	Neutral (off) ↔ B,	A ↔ 0\	verlappin	g (overla	apping) +	→B		
Conditio	Conditions of Uninterruptible Transfe				Phase	Voltag	e : Volt	age diffe	erence v	with the	comme	rcial one	erence e is with 5 secon	in 5%,	0.2Hz,	
	A closing ms		ms		≤60		≤1	00	≤1	115	<u>≤</u>	115	≤1	80	≤1	40
Opera-	Source	Trip	ms		≤25		\leq	30	<u>≤</u> ;	30	\leq	30	\leq	30	\leq	35
tion Time	В	closing	ms		≤90		\leq	135	≤1	45	≤1	50	≤ 2	220	≤1	90
	Source	Trip	ms		≤25		\leq	30	<u> </u>	30	\leq	30	\leq	30	\leq	35
Auxiliar	y Voltage	& Curren		2P	3P	4P	3P	4P	3P	4P	3P	4P	3P	4P	3P	4p
		DC110V	А	6.4	6.4	9	7	8	8	10	10	13	13	16	16	18
Closing		AC100/110V	А	6.4	6.4	9	7	8	8	10	10	13	13	16	16	18
		AC200/220V	А	3.2	3.2	4.5	3.5	4	4	5	5	6.5	6.5	8	8	9
Trip		AC/DC110V	А		2		2		2		2		4		4	
•		AC220V	А		1			1	1	1		1	ć	2	ć	2
Dimensi	ions & Wei	ight											-			
			Н	307	307	307	545	545	609	609	645	645	-	-	-	-
Front T	ype (mm)		W	293	353	413	465	530	510	590	570	670	-	-	-	-
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		D	132	132	220	220	220	220	-	220	220	-	-	-	-
		Weight	kg	14	17	21	53	61	66	76	72	84	-	-	-	-
			Н	-	-	-	-	-	-	-	-	-	600	600	600	600
Back T	ype (mm)		W	-	-	-	-	-	-	-	-	-	683	818	833	1018
20.01(1)	, 19 0 ()		D	-	-	-	-	-	-	-	-	-	329	329	364	364
A . L. 1997		Weight	kg	-	-	-	-	-	-	-	-	-	130	150	165	205
		t Information														
	Diagram			A6-23			A6-23					A6-23				
Drawing					A6-36					-37			A6-38			
Precaut	Precautions				A6-20		A6-20						A6-20			

Additional Product Info's page needs to be confirmed

(1) Switch Capacity : AC3 Class : Closing 10 × Ie, Breaking 8 × Ie, $\cos \emptyset = 0.35 / DC1$ Class : Closing 1.1 × Ie, Breaking 1.1 × Ie, L/R= 1ms AC2 Class : Closing 4 × Ie, Breaking 4 × Ie, $\cos \emptyset = 0.65$ (2) Trip: A circuit is opened to the Neutral Position at OFF state in A or B power

Applied Standard

Low Voltage Auto Transfer Switch ... ATS, CTTS

Consideration points when applying and selecting

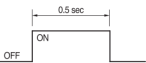
Relevant Standards

- UL 1008

- IEC 60947-6-1

Control Command

Closing and trip transfer operation is completed within 0.3 second but set Sequence so that it can be operated with a control command of 0.5sec or more.



Interlock

Install an interlock (electrical) so that A power source and B power source are not commanded simultaneously at the operating circuit.

In case of WN Type, set a Sequence so that closing command and trip command are not in the same direction.

TR Capacity for Operating Circuit

The TR capacity of operating circuit should be calculated as shown below and use the capacity that exceeds the calculated value. Operating Voltage \times Operating Current \times 0.5 = ()VA

ex) Operating Voltage AC220V Operating Current 4A

 $220 \times 4 \times 0.5 = 440$ VA Use TR with 440VA or above.

Control Circuit

ATS is designed to turn OFF the operating current using an internal SW after the operation is completed. When the operating current is turned OFF by an auxiliary SW of body, it may lead to malfunctioning.

Selection of Control Relay

Use the selected voltage Relay 27, 84 and Timer with contact conducting current that exceeds the ATS operating current.

Considering the chattering of control relay, select a relay that can interrupt the operating current which is safer.

* When the operating power is unstable, use a voltage fixed relay.



	Туре			Poles		Connectio	n Method	
Voltage	Current	Туре	2	3	4	Front	Back	Overview
						F	В	
2	1 100A	HS	0	-	-	0	_	Miniature Type
AC250V	2 200A		<u>^</u>	-			-	
6	1 100A		0	0	0	0	0	
AC600V DC125V	2 200A	W	0	0	0	0	0	
	4 400A		0	0	0	0	0	Economic Type
6	1 100A		0	0	0	0	0	
AC600V DC125V	2 200A	WP	0	0	0	0	0	
	4 400A		0	0	0	0	0	
	1 100A				0	0	0	
	2 200A 4 400A		0	0	0	0	0	
6 AC600V	4 400A 6 600A		-	0	0	0	0	
DC125V		WN	_	0	0	0	0	Standard Type
	10 800/1,000A 16 1,200/1,600A		_	0	0	0		
	20 2,000A		_	0	0	-	0	
6 AC600∨	30 3,000A		_	0	0	_	0	
	6 600A		0	0	0	0	0	
	10 800/1,000A		0	0	0	0	0	
6 AC600∨	16 1200/1,600A	WS	0	0	0	0	0	Standard Type
DC125V	20 2,000A		0	0	0	0	0	
	30 3,000A		_	0	0	-	0	
	1 100A		0	0	0	0	0	
	2 200A		0	0	0	0	0	
6	4 400A		0	0	0	0	0	
AC600V DC125V	6 600A		-	0	0	0	0	
	10 800/1,000A	CT	-	0	0	0	0	CTTS
	16 1200/1,600A		-	0	0	0	0	
6	20 2,000A		-	0	0	-	0	
AC600V	30 3,000A		-	0	0	-	0	
6	1	W		3		F	=	A 1
ted voltage	Rated Current	W-Type		Pole	Term	ninal Conr	ecting Me	ethod
(600V)	(100A)	~					D DC)	
					•			

Type & Marking Method

Applied Standard

Low Voltage Auto Transfer Switch ATS, CTTS

Installation Location

Avoid high-temperature and highly humid places and places with poisonous gas.

Installation Direction

ATS is designed to use it by installing it in a certain direction. When the installation direction is changed, the feature will be changed. So, install it accurately. ATS should be installed so that the body rating plate can be read properly when facing the front and it should be installed without any twist, vertical to the panel.

* If a normal installation is not possible due to problems on wiring or equipment arrangement, consult with our company.

Operating Power

In case of DC operation and if a dropper circuit is included in the operating power, the operating power of ATS must be connected to the input part of dropper circuit.

Control Circuit Connection

Use a control power and control line with extra length. In case of DC operation, be cautious of battery shortage and charging shortage.

Main Circuit Connection

Firmly connect it by selecting wire size and solderless terminal that meets the current capacity.

Be careful not to add an excessive stress to the main circuit terminal. Especially, when connecting using a Busbar, be careful not to add an excessive stress to the main circuit terminal.

Precautions when Operating Handle

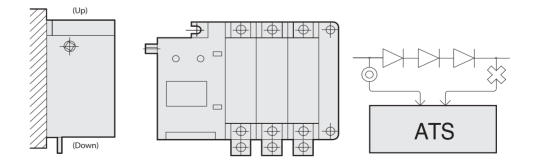
Manual operation of ATS should be carried out only when a detailed inspection of operating part and charging part is performed at no-load status.

There may be some differences in switch force, switch speed and so on based on the manual operation of the operator, so ATS features cannot be guaranteed.

Maintenance & Inspection

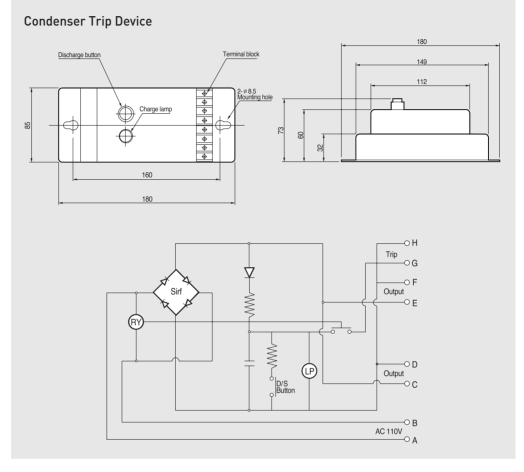
Conduct maintenance and inspection at regular cycle in order to maintain the performance of ATS steadily and well.

* Refer to the maintenance and inspection items presented in the instruction manual for the detailed information.



Low Voltage Auto Transfer Switch ATS, CTTS

Option



When using as CTD

When G, H terminals are connected to Trip Circuit during a power failure, it immediately trips. If tripping is required at an optional time, it can be used by adding S/W. (Normal operation is possible within 30 seconds)

When using as Rectifier

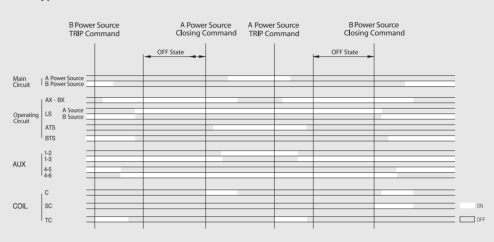
C.D and E.F output terminals can be used as DC power. (Close, Open, Motor OCR Power and etc)

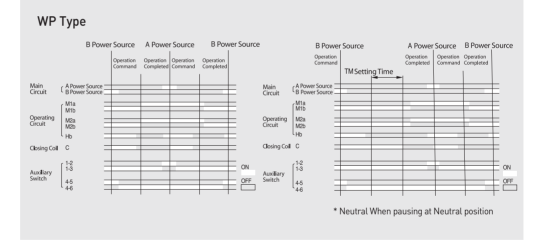
Contact Time Chart & Circuit Diagram

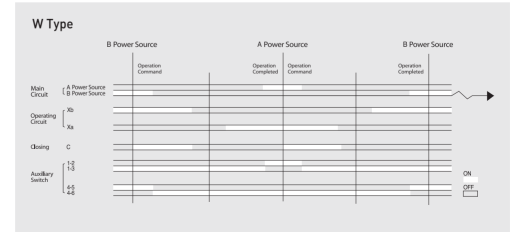
Low Voltage Auto Transfer Switch ATS, CTTS

Contact Time Chart

WNType

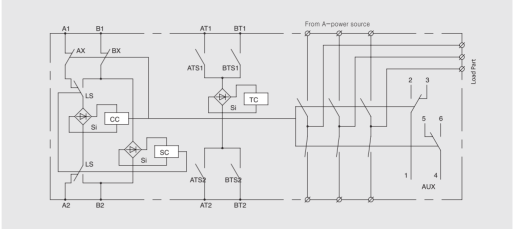




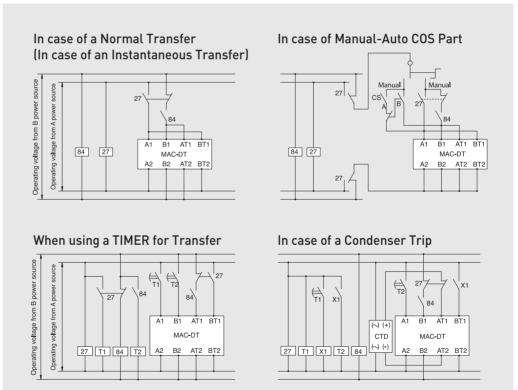


Low Voltage Auto Transfer Switch ATS, CTTS

WN Type Internal Circuit



WN Type Operating Circuit



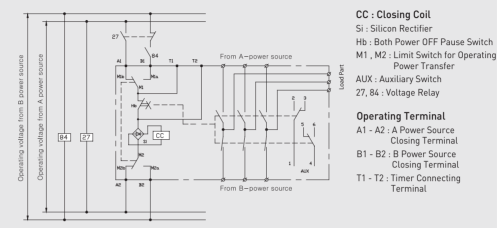
Circuit Diagram

Low Voltage Automatic Transfer Switch ATS, CTTS

WP Type

Internal Circuit

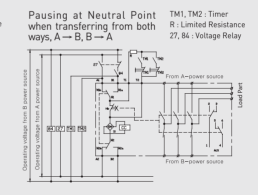
Control Circuit in case of a pause at neutral point



Operating Circuit 1

Pausing at Neutral Point when transferring B → A Th : Timer R : Limited Resistance 27, 84 : Voltage Relay

Operating Circuit 2



Precautions

- To pause at a neutral position, connect a Timer and limited resistance to T1, T2 terminals.
 - * Prepare a separate Timer and limited resistance.
- If the pause time is less than 3 seconds at the neutral position, the limited resistance should not be installed.
- The operating voltage to use when pausing at the neutral position should be AC110, AC220V.

Limited Resistance

Т	уре	61WP ^	~ 62WP	64	WP
Operati	ng Voltage	AC110V	AC110V	AC110V	AC220V
Timer Used		Select a Timer that can interrupt the operating current.			
Timer Adjusting Time			3sec ~	30sec	
Limited	Rated Power	200W	200W	200W	200W
Resistance	Resistance	50 <i>Q</i>	50 <i>Q</i>	50 <i>Q</i>	200 <i>Q</i>

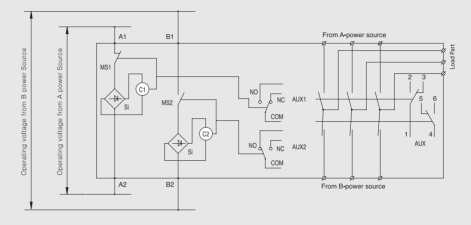
 When operating continuously, it should be within 5 times. When operating continuously for more than 5 times, it may malfunction due to overheating of coil or coil may be burned. Be cautious.

• When it is required to pause for more than 30 seconds (Both power OFF), use WN-Type of our company.

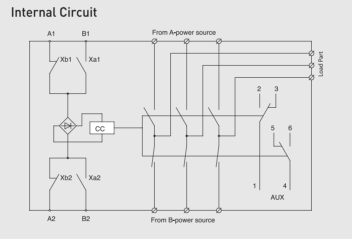


100~200A

Control Circuit Diagram



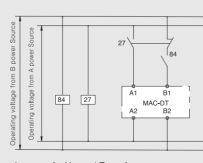
400A



Xa1 - Xa2,/Xb1 - Xb2 : Control Switch CC : Closing Coil Si : Silicon Rectifier

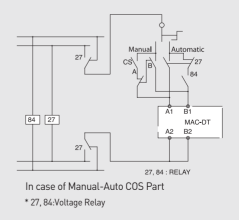
Operating Terminal A1 - A2 : A-Power Source **Closing Terminal** B1 - B2 : B-Power Source Closing Terminal AUX : Auxiliary Switch

Operating Circuit 1



In case of a Normal Transfer (In case of an Instantaneous Transfer) * 27, 84:Voltage Relay

Operating Circuit 2

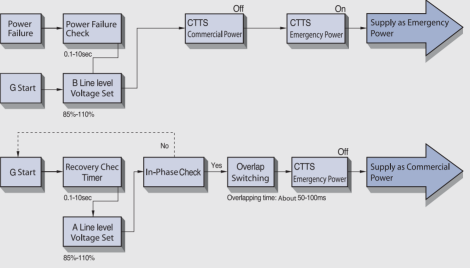


Circuit Diagram

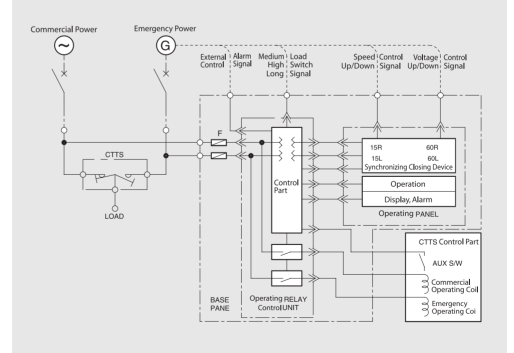
Low Voltage **Automatic Transfer** Switch ATS, CTTS

CTTS

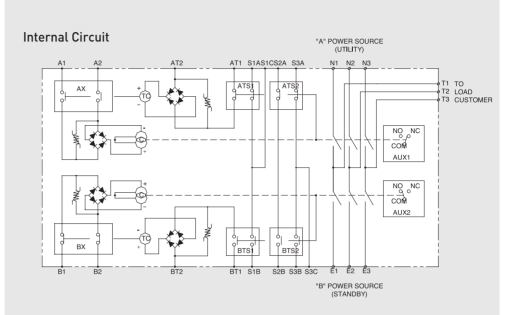




Operating Circuit







A1, A2	"A" Power source side(On)	
AT1, AT2	"A" Power source side(Trip)	
ATS1, ATS2	Switch, Position contacts	
BTS1, BTS2	Switch, FUSILION CONIACIS	
AUX1, 2	Switch, Auxiliary	
AX, BX	Switch, Control	
B1, B2	"B"Power source side(On)	
BT1, BT2	"B"Power source side(Trip)	
С	Coil, Closing	
COM	Common	
CTTS	Closed transition transfer swiitch	
E1, E2, E3	Standby power source conn.	
NO	Normally open	
NC	Normally closed	
N1, N2, N3	Utility power source	
S1A, S1B, S1C		
S2A, S2B	Switch, Position sensing	
S3A, S3B, S3C		
ТС	Coli, Trip	
T1, T2, T3	Costomer load conn.	

All contacts of switch shown in Utility : Closed Standby : Open

$\times: \texttt{Closed} \ \bigcirc: \texttt{Open}$

Utility side	Switch position	Utility closed	Neutral	Utility open
Aux. 1	COM - NC	×	0	0
Aux. 1	COM - NO	0	×	×

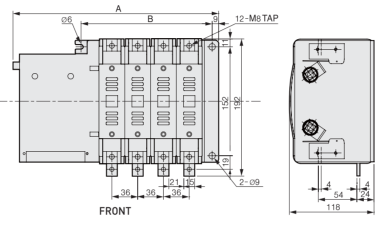
Standby side Switch position Standby Open Neutral Standby closed

Aux. 2	COM - NC	0	0	×
Aux, Z	COM - NO	×	×	0

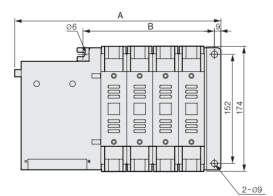
External Size

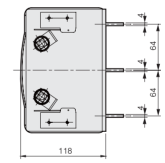
Low Voltage Automatic Transfer Switch ATS, CTTS

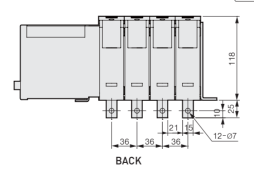
WN Type _ 61WN~62WN



	А	В
2P	215	111
3P	251	147
4P	287	183







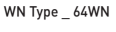
	А	В
2P	215	111
3P	251	147
4P	287	183

Low Voltage Automatic Transfer Switch ATS, CTTS

12-ø 12 B <u>ø6</u> \oplus \oplus \oplus ŧ \$ 0 0 152 - - -254 \oplus \oplus \oplus \oplus <u>2-Ø9</u> 45 \oplus \oplus \oplus \oplus 54 30 2 119 51 FRONT А В 2P 245 141

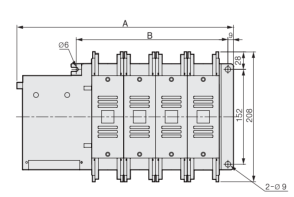
296

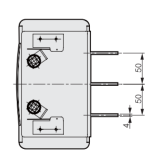
347



3P

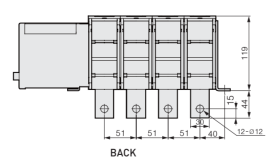
4P





192

243



	А	В
2P	245	141
3P	296	192
4P	347	243

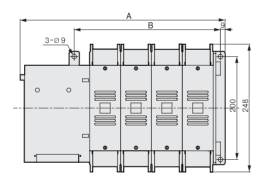
A6-26

External Size

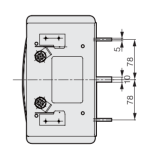
Low Voltage Automatic Transfer Switch ATS, CTTS

WN Type _ 66WN Δ B 12-ø12 <u>3-Ø9</u> \oplus \oplus \oplus Þ <u>++</u> 0 Ø. 0 0 248 500 - - - -·P 0 \oplus \oplus \oplus ⊕- \oplus \oplus \oplus \oplus 5 5 55 31 60 60 60 143 FRONT А В 224 3P 340

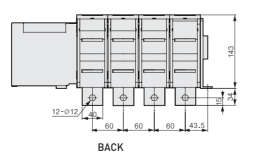
400



4P



284



	А	В
3P	340	224
4P	400	284

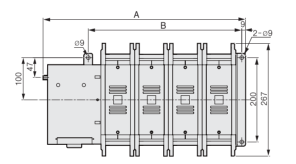
Low Voltage Automatic Transfer Switch ATS, CTTS

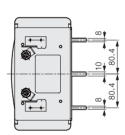
WN Type _ 68WN

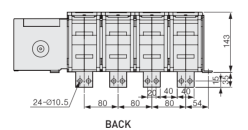
 A
 B

 3P
 400
 284

 4P
 480
 364







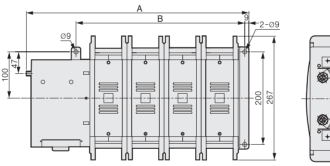
	А	В
3P	400	284
4P	480	364

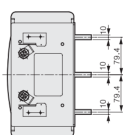
External Size

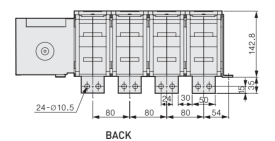
Low Voltage Automatic Transfer Switch ATS, CTTS

WN Type _ 610WN Ø9 $\Psi \oplus \Phi$ -0-0-100 <u>.</u> 0 6 0 0 200 239 -<u>24-ø10.5</u>/ 80 143 FRONT

	А	В
3P	400	284
4P	480	364



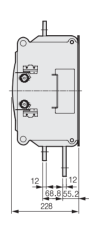




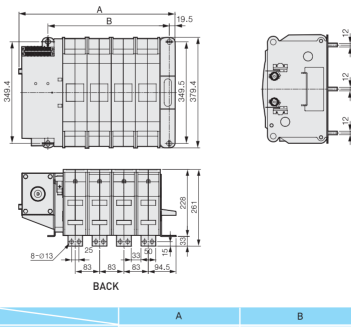
	А	В
3P	400	284
4P	480	364

Low Voltage Automatic Transfer Switch ATS, CTTS

WN Type _ 612WN



	А	В
3P	452.7	334
4P	535.7	417

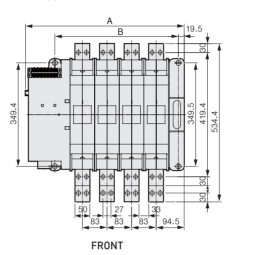


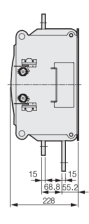
	А	В
3P	452.7	334
4P	535.7	417

External Size

Low Voltage Automatic Transfer Switch ATS, CTTS

WN Type _ 616WN



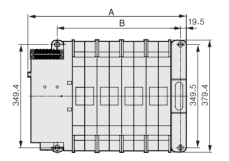


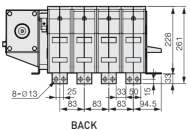
C

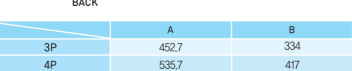
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Ο

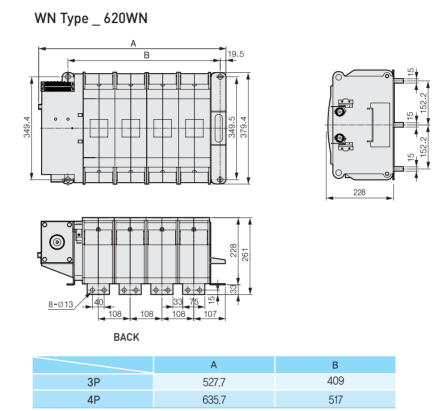
	А	В
3P	452.7	334
4P	535.7	417







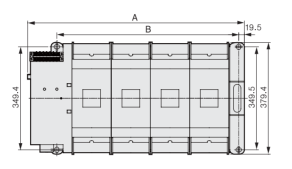
Low Voltage Automatic Transfer Switch ATS, CTTS

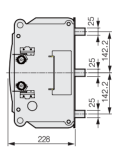


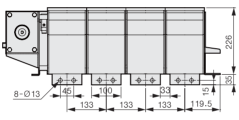
External Size

Low Voltage Automatic Transfer Switch ATS, CTTS

WN Type _ 625~630WN





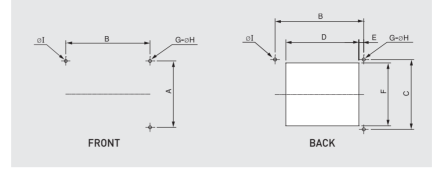


BACK

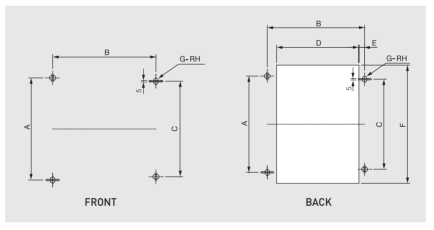
	А	В
3P	602.7	484
4P	735.7	617



Panel Processing Dimension



WN Type _ 1200A~3000A



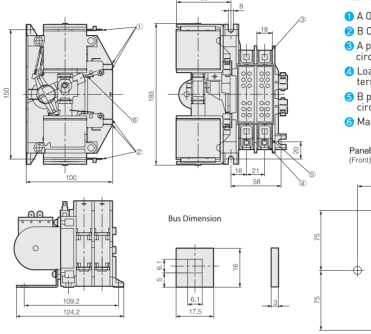
		100~	200A	40	0A	60	0A	80	0A	100	A0	120	0A	160	0A	2000A	3000A
T	YPE	FRONT	BACK	BACK	BACK												
А		152	-	152	-	200	-	200	200	200	200	350	350	350	350	350	350
	2P	111	111	141	141	-	-	-	-	-	-	-	-	-	-	-	-
В	3P	147	147	192	192	224	224	284	284	284	284	334	334	334	334	409	484
	4P	183	183	243	243	284	284	364	364	364	364	417	417	417	417	517	617
С		-	152	-	152	-	200	200	200	200	200	350	350	350	350	350	350
	2P	-	90	-	120	-	-	-	-	-	-	-	-	-	-	-	-
D	3P	-	125	-	170	-	200	-	250	-	250	-	279	-	279	354	429
	4P	-	160	-	220	-	260	-	330	-	330	-	362	-	362	462	562
Е		-	9.5	-	9.5	-	9	-	9	-	9	-	18.5	-	18.5	18.5	18.5
F		-	172	-	155	-	215	-	240	-	240	-	390	-	390	390	390
G		2	2	2	2	2	2	2	2	2	2	8	8	8	8	8	8
Н		10	10	10	10	10	10	10	10	10	10	7	7	7	7	7	7
1		7	7	7	7	10	10	10	10	10	10	-	-	-	-	-	-

A6-34

External Size

Low Voltage Automatic Transfer Switch ATS, CTTS

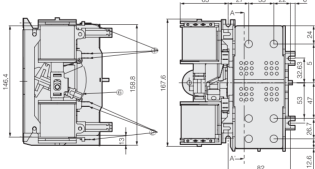
HS Type _ 21HS



HS Type _ 22HS

C

133.2

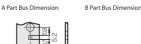




30

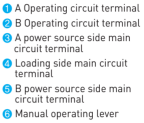




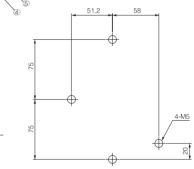




Part Names



Panel Processing Dimension (Front)/100A 2P



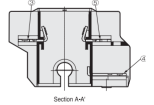
Part Names

1 A Operating circuit terminal

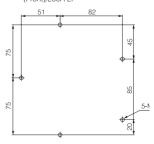
- 2 B Operating circuit terminal 3 A power source side main
- circuit terminal
- 4 Loading side main circuit terminal

6 B power source side main circuit terminal

6 Manual operating lever

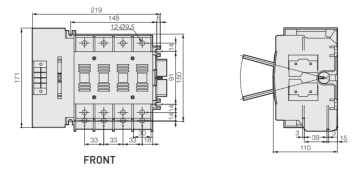


Panel Processing Dimension (Front)/200A 2P

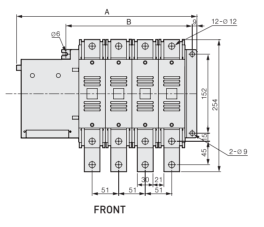


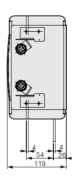
Low Voltage Automatic Transfer Switch ATS, CTTS

W Type _ 61W~62W

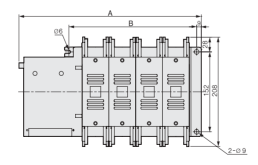


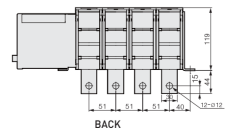


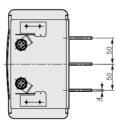




А	В
245	141
296	192
347	243
	245 296





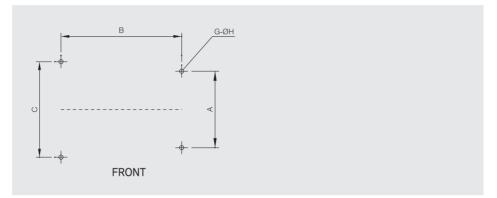


Туре	А	В
2P	245	141
3P	296	192
4P	347	243

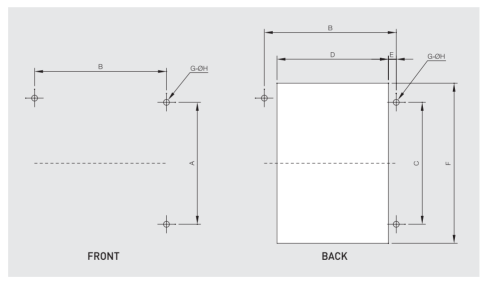
External Size

Panel Processing Dimension

W Type _ 100A~200A



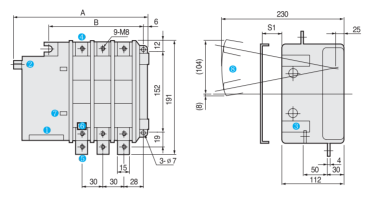




		100A~200A	40	0A
Ту	rpe	FRONT	FRONT	BACK
А		91	152	-
	2P	-	141	141
В	3P	148	192	192
	4P	148	243	243
С		150	152	152
	3P	-	-	120
D	4P	-	-	170
		-	-	220
E		-	-	9.5
F		-	-	155
G		4	3	3
Н		9	9	9

Low Voltage Automatic Transfer Switch ATS, CTTS

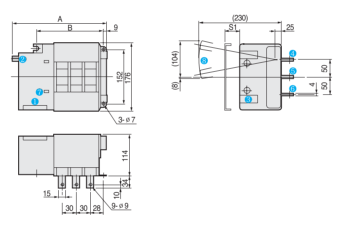
WP Type _ 61WP Front connection



Arc space size (S1) is 30mm when the main circuit voltage is 220V and 60mm when it is 600V.

Туре	А	В
2P	214	113
3P	244	143
4P	274	173

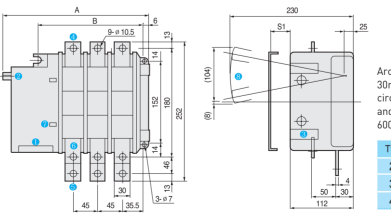
WP Type _ 61WP Back connection



Arc space size (S1) is 30mm when the main circuit voltage is 220V and 60mm when it is 600V.

Туре	А	В
2P	214	113
3P	244	143
4P	274	173

WP Type _ 62WP Back connection



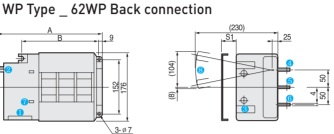
Arc space size (S1) is 30mm when the main circuit voltage is 220V and 60mm when it is 600V.

Туре	А	В
2P	244	143
3P	289	188
4P	334	233

External Size

Low Voltage Automatic Transfer Switch ATS, CTTS

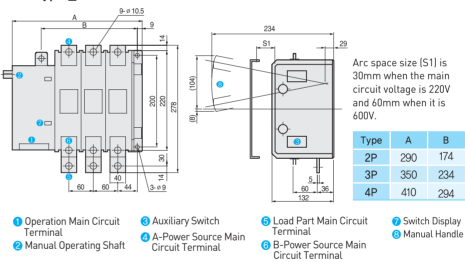
₽ 52 3-ø7 14 æ 🛛 🛓 14 30 5 9-ø12, 45 36 L45



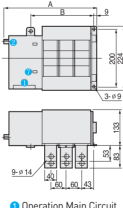
Arc space size (S1) is 30mm when the main circuit voltage is 220V and 60mm when it is 600V.

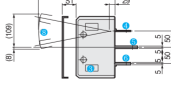
Туре	А	В
2P	244	143
3P	289	188
4P	334	233

WP Type 64WP Front connection







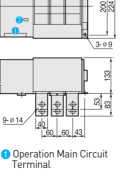




Arc space size (S1) is 30mm when the main circuit voltage is 220V and 60mm when it is 600V.

Туре	А	В
2P	290	174
3P	350	234
4P	410	294

Switch Display 8 Manual Handle



2 Manual Operating Shaft



3 Auxiliary Switch

A-Power Source Main Circuit Terminal

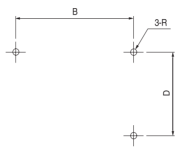
Terminal

6 B-Power Source Main

Circuit Terminal

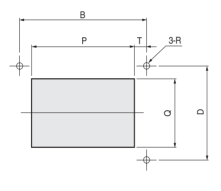
Panel Processing Dimension





WP-Ty	/pe			
Ту	pe	606-61WP	62WP	64WP
	2P	113	143	174
В	3P	143	188	234
	4P	173	233	294
D		152	152	200
R		Ν	5	M8

WP Type _ 61-64WP Back connection

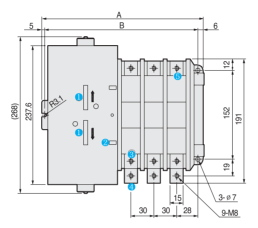


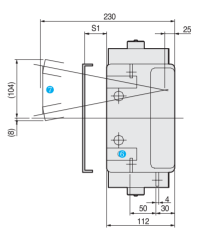
WP-Ty	/pe			
Ту	pe	606-61WP	62WP	64WP
	2P	113	143	174
В	3P	143	188	234
	4P	173	233	294
D		152	152	200
	2P	85	110	135
В	3P	115	155	195
	4P	145	200	255
Q				180
Т				9
R		Ν	15	M8

External Size

Low Voltage Automatic Transfer Switch ATS, CTTS

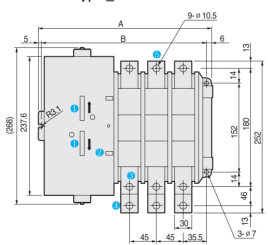
CTTS Type _ 61CT Front connection





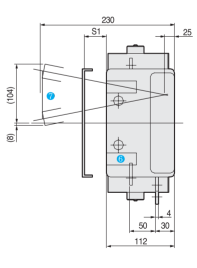
Arc space size (S1) is 30mm when the main circuit voltage is 220V and 60mm when it is 600V.

Туре	А	В
2P	210.8	199.8
3P	240.8	229.8
4P	270.8	259.8



Manual Operation Hole
 Switch Display
 B-Power Source Main Circuit Terminal
 Load Part Main Circuit Terminal

- 5 A-Power Source Main Circuit Terminal
- 6 Auxiliary Switch
- 7 Manual Handle



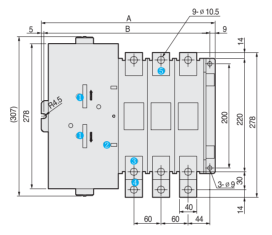
Arc space size (S1) is 30mm when the main circuit voltage is 220V and 60mm when it is 600V.

Туре	А	В
2P	240.8	229.8
3P	285.8	274.8
4P	330.8	319.8

CTTS Type _ 62CT Front connection

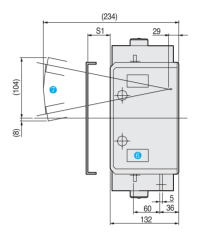
Low Voltage Automatic Transfer Switch ATS, CTTS

CTTS Type _ 64CT Front connection





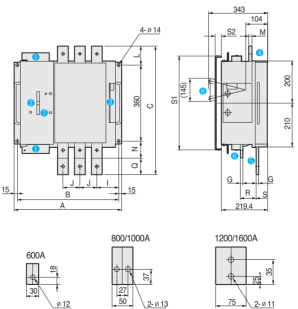
- 4 Load Part Main Circuit Terminal
- 5 A-Power Source Main Circuit Terminal



Arc space size (S1) is 30mm when the main circuit voltage is 220V and 60mm when it is 600V.

Туре	А	В
2P	292.5	278.5
3P	352.5	338.5
4P	412.5	398.5

CTTS Type _ 66-616CT Front connection



1 Operating Circuit Terminal

2 Manual Operation Hole

3 Auxiliary Switch

4 A-Power Source Main Circuit Terminal

Arc space Size

							_	
	Гуре	•		A			В	
	2P			25m	m		430r	nm
	3P			90m	m		450r	nm
Ту	ре	600)A	800A	1000/	Ą	1200A	1600A
^	3P	46	5	51	10		57	70
A	4P	53	0	59	90		67	70
в	3P	43	5	48	30		54	10
D	4P	50	0	56	60		64	10
С		54	5	60	8.5		64	15
G		10)	1	2		1	5
T		95.	7	10	1.6		112	2.4
J		65	5	8	0		10	0
L		73	3	g	1		11	1
М		15	5	1	5		1	5
Ν		15	5	79	9.5		10)9
Q		44	1	7	8		6	5
R		65	5	7	4		7	6
S		55	5	5	5		5	7

5 Load Part Main Circuit Terminal

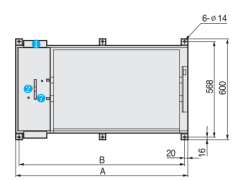
6 B-Power Source Main Circuit Terminal

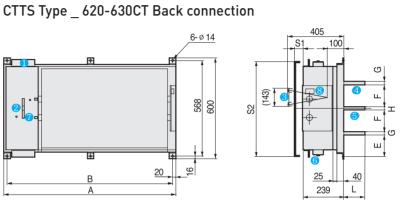
Switch Display

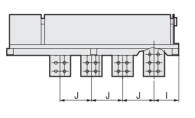
8 Manual Handle

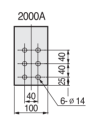
External Size

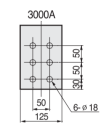
Low Voltage Automatic Transfer Switch ATS, CTTS







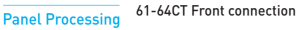




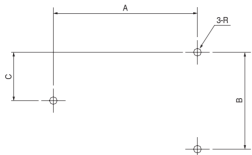
- 1 Operating Circuit Terminal
- 2 Manual Operation Hole
- 3 Auxiliary Switch
- 4 A-Power Source Main Circuit Terminal
- **5** Load Part Main Circuit Terminal
- 6 B-Power Source Main Circuit Terminal
- Switch Display
- 8 Manual Handle

Arc spaceSize

Main cir	cuit v	oltage	S1	S2
2	00V		50	560
6	V00		100	600
Тур	е	20	00A	3000A
٨	3P	6	83	833
A	4P	8	318	1018
Б	3P	6	45	795
В	4P	7	80	980
Е		12	28.5	126
F		13	32.5	130
G			15	20
Н			15	20
1		1	23	148
J		1	35	185
L		9	90	125

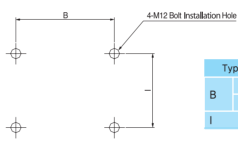


Dimension



Тур	е	100A	200A	300A
	2P	199.8	229,5	278.5
А	3P	229.8	274.8	338.5
	4P	259.8	319.8	398.5
В		15	52	200
С		7	6	100
R		N	15	M8

66-616CT Front connection

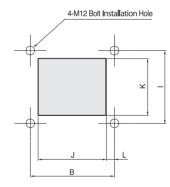


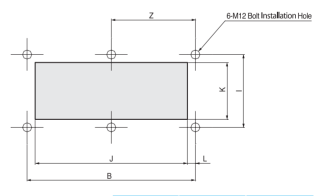
Ту	ре	600A	800A	1000A	1200A	1600A
-	2P	435	48	30	54	10
В	3P	500	56	60	64	10
1		360	36	50	36	60

620-630CT Back connection

CTTS 2000A-3000A (3P)

CTTS 3000A (4P)





Тур	e	200A	300A
В	2P	645	795
В	3P	780	980
1		568	568
J	3P	420	545
J	4P	555	730
В		460	460
С		28	40
R		-	490

Certification

BUREAU VERITAS Certification	
Certification	
Awarded to	
VITZROTECH Co., Ltd. Head office : #233-3, 1-Dong, Sungsu-2Ga, Sungdong-Gu, Seoul, KOREA Factory : 605-2, Sunggok-Dong, Danwon-Gu, Ansan-City, Kyunggi-Do, KOREA	
Bureau Veritas Certification certify that the Management System of the above organization has been audited and found to be in accordance with the requirements of the management system standards detailed below	
Standards	
Stor Star	
ISO 9001:2000 / KS A 9001:2001	
Scope of supply	
DESIGN/DEVELOPMENT, PRODUCTION, SALES AND SERVICING OF VACUUM	
DESIGN/DEVELOPMENT, PRODUCTION, SALES AND SERVICING OF VACUUM CIRCUIT BREAKER, VACUUM CONTACTOR, VACUUM INTERRUPTER, AIR CIRCUIT BREAKER, LOAD BREAK SWITCH, AUTOMATIC TRANSFER SWITCH, MAIN CIRCUIT BREAKER FOR ELECTRIC RAILWAY, SURGE PROTECTION EQUIPMENT, OUTDOOR VACUUM SWITCH, DISCONNECTING SWITCH, POLYMER LIGHTNING ARRESTER, CABLE TERMINATION KIT, CABLE SPLICE KIT, INSTRUMENT AND CONTROL SYSTEM, SUPERVISOR AND MAINTENANCE CONTROL SYSTEM FOR SUBSTATION FACILITIES, MOTOR CONTROL CENTER	
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