

BROCHURE - MAY 2019

ATS021, ATS022

Automatic Transfer Switches



ABB presents the new generation of Automatic Transfer Switches, the result of worldwide experience in low voltage applications. The new generation of the ATS family ATS021 and ATS022, offers the most advanced and comprehensive power continuity solution. **Reliability, safety and intelligence are** the major features of the new ATS family, which complies with international standards, is simple to configure and adaptable to all application scenarios. Moreover, its perfect integration with all ABB circuit-breakers and switch-disconnectors ensures a fully coordinated system.

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ATSO21, ATSO22 Automatic Transfer Switches

Multi-function logic to meet all requirements

- Standard switching logic allows monitoring of the normal and emergency line, sending commands to the generator and controlling that the circuit-breakers have been switched;
- Management of both the two non-priority lines (ATS021, ATS022);
- Management of a third bus-tie circuit-breaker (ATS022);
- Management of non-priority load disconnection.

No auxiliary power supply required

The new ATS family is designed to work without an auxiliary power supply. An auxiliary power supply is only required when Modbus RS485 communication is used or in networks with 16 2/3 Hz rated frequency.

Compliance with IEC and EN 60947 Standards

Compliance with the IEC and EN 60947 Standards allows the new ATS family to provide the quality and safety needed for all requirements.

Compatibility with ABB circuit-breakers and switch-disconnectors

The ATS family can be used with ABB SACE Tmax (XT1... XT4, T3...T7) and Emax (X1, E1...E6) series of circuit-breakers and switch-disconnectors, fitting into a complete and coordinated system.

Advanced communication interface

ATS022 is equipped with a communication unit which allows integration with the supervision systems via Modbus RS485. Furthermore, ATS022 is fitted with a graphic display which makes parameter configuration and display extremely simple.

Applications

The ATS family is particularly suited to use in all emergency power supply systems where a solution which is simple to use, reliable and rapid to install is required.

Below are some of the main applications of ATS:

- Power supply for UPS units;
- Operating theatres and primary hospital services;
- Emergency power supplies for civil building, hotels and airports;
- Data banks and telecommunication systems;
- Power supply of industrial line for continuous processes.



Dimensions



Ordering codes

Order code	Description	
1SDA065523R1	ATS021 Automatic transfer switch	
1SDA065524R1	ATS022 Automatic transfer switch	

ATSO21, ATSO22 Automatic Transfer Switches



Line-generator

If the main network goes down, the ATS021 and ATS022 devices allow management of switching over to the emergency line fitted with a GenSet system.



Line-line

If the main network goes down, the ATS021 and ATS022 devices allow switching to a second line used as a reserve line. ATS022 allows you to select which of the two lines available is to be the priority line.



Management of non-priority loads by means of a bus-tie

Should the main network go down, the ATS022 device allows you to switch to a second line used as a reserve line, disconnecting the non-priority loads (NPL) shunted from the main busbar.



Management of two independent power supply lines separated by a bus-tie

If one of the two power supply lines goes down, the available line supplies both the load side sections by means of the bus-tie (ATS022).



Management of the non-priority loads on the outgoing line

If the main network goes down, the ATS022 device allows switching to a second line used as the reserve line, disconnecting the non-priority loads (NPL) by means of a bus-tie.

Technical Characteristics





			ATS021	ATS022
	Auxiliary power supply		Not required	Not required (24-110 VDC is required only for Modbus dialogue and 16 2/3 Hz systems)
	Maximum voltage, Un		Max 480 VAC	Max 480 VAC
General	Frequency, fn		50, 60 Hz	16 2/3, 50, 60, 400 Hz
		Hmm	96	96
	Dimensions	Wmm	144	144
		P mm	170	170
	Type of installation		Door mounting – DIN rail mounting	Door mounting – DIN rail mounting
	Operating Mode		Auto/Manual	Auto/Manual
	Normal and Emergency line monitoring		•	•
	Normal and Emergency line CB control		•	•
	Generator start-up		•	•
Features	Adjustable Generator shutdown delay		•	•
	Bus-tie		-	•
	No-priority Line		-	•
	Priority Line Selection		-	•
	Display		-	•
Environmental conditions	Degree of protection		IP20	IP20
	Operating temperature		-20 +60°C	-20 +60°C
onarcions	Maximum humidity		5% - 90% without condensation	5% - 90% without condensation
Operating thresholds	Min. voltage threshold		-30%5% Un	-30%5% Un
	Max. voltage threshold		+5%+30% Un	+5%+30% Un
	Frequency threshold		-10% +10% fn	-10% +10% fn
Tests	Test Mode		•	•
	Test Gen set Mode		•	•
Compliance with standards	Electronic equipment for use in power installations		EN-IEC 50178	EN-IEC 50178
			EN 50081-2	EN 50081-2
	Electromagnetic compatibility		EN 50082-2	EN 50082-2
	Environmental conditions		IEC 68-2-1	IEC 68-2-1
			IEC 68-2-2	IEC 68-2-2
			IEC 68-2-3	IEC 68-2-3



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