# **Isolated Power Systems VIT-A**

with ATICS® changeover and monitoring device for operating theatres





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with ATICS® changeover and monitoring device



Application

The Isolated Power Systems of the VIT-A series supply electrical power to group 2 medical locations, e.g. operating theatres. For socket-outlet circuits for medical electrical equipment with nominal voltages exceeding AC 25 V or DC 60 V, the protective measure "Protection by insulation monitoring with indication in the IT system" is mandatory. Furthermore, a changeover module is required to change over automatically from the safety power supply source to a second supply source in case of failure. An insulation fault locator is integrated in the VIT-A for quick localisation of insulation faults. Since

there are many socket circuits in intensive care units, an insulation fault locator is integrated in the VIT-A.

#### **Functional description**

The IT system distribution cabinet in the VIT-A series contain an isolating transformer and a changeover and monitoring module UMA710-2-xx-ISO-... with all the necessary monitoring equipment for IT systems in accordance with DIN VDE 100-710:

- Changeover modules with control function
- Insulation monitoring
- · Load and temperature monitoring

On the secondary side of the isolating transformer 6 circuit breakers (B16 A, 2 pole) are built in accordingly. The socket outlets of the group 2 room are connected to these circuit breakers.

To reduce noise pollution, the waste heat is dissipated by natural convection, even at 100 % transformer load.

#### Functions in accordance with DIN VDE 0100-710

- Voltage monitoring with adjustable control function on the preferred line and on the second line and at the output of the changeover device
- Variable changeover time t 0.5...15 s to change over from normal power supply source to safety power supply source resp. from uninterruptible power supply source.
- · Protection against wrong operation by mechanical and electrical multiple interlocking
- · Cables are laid to resist short-circuits and earth faults
- · Control circuit with single fault tolerance according to DIN VDE 0100-710
- · Automatic return on voltage recovery
- · Functional testing including checking of the operating times
- Insulation, load current and temperature monitoring for the IT system
- Monitoring of the system/PE connections of the insulation monitoring device
- Isolating transformer 3150, 4000, 5000, 6300 or 8000 VA for IT system with inrush current <  $6 \times I_n$

#### Further measures to increase the electrical safety

- Continuous monitoring of the actuation devices and automatic processes (coil, control contacts, connections).
- Monitoring for short-circuits upstream and at the output of the changeover device and the pre-defined switching behaviour
- Maximum reliability when switching:
  - due to patented switching system with mechanical and electrical interlocking
  - due to weld-free switching contacts with the mechanics of a circuit-breaker
- resistant to e.g. voltage fluctuations or vibrations due to stable switching position and permanent contact pressure
- · Preventive safety thanks to automatic reminders for prescribed tests, service times and number of switching operations
- Optional: Bypass switch for uninterrupted testing/maintenance
- Tested by the independent testing laboratory TÜV, Germany
- Tested functional safety in accordance with IEC 61508 (SIL2) of the ATICS® switch (Provide messages at two points at least)

#### **Device features**

- Installations
- Automatic changeover and monitoring device ATICS® including monitoring of i.e.:
- Voltage of incoming supply
- Output voltage
- Correct operating times
- Changeover times
- Insulation resistance
- Load current
- Transformer temperature
- Functional safety acc. IEC 61508 (SIL2)
- Up to 12 or 24 outgoing circuits with circuit breakers, B16 A, 2 pole
- New energy-efficient isolating transformer, (6300-8000VA) Inrush current  $< 6 \times I_n$
- · Optional: Uninterrupted testing and replacement with bypass switch (bypass is recommended)
- Variable changeover time  $t \le 0.5...15$  s
- Exchange of information by means of bus technology
- · Connection for remote alarm and operator panels MK2430/CP305/CP9xx
- Short delivery times
- · Cost and time savings thanks to ready-toconnect cabinets
- Sheet steel housing as to DIN VDE 0100-710
- · Designed in accordance with the requirements of applicable standards
- · Design verification according to new DIN EN IEC 61439-1, -2, VDE 0660-600-1, -2 and IEC 60364-7-710, DIN VDE 100-710
- Voluntary test of changeover module by the independent German technical service, testing and inspection organization (TÜV)

#### Changeover and monitoring module

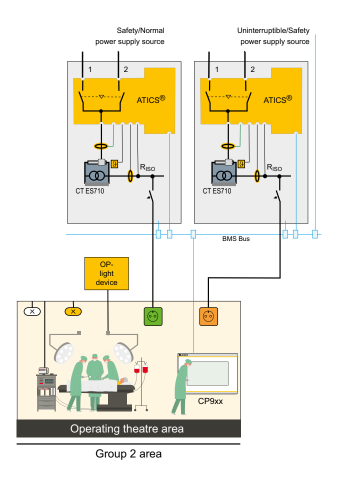
In fault-free condition, the preferred supply line is switched on. If the voltage falls below the set value, a changeover to the second supply line will automatically take place. The changeover period can be set individually. In order to ensure operational readiness, the second line as well as the output of the changeover module (Line 3) are monitored too. On voltage recovery, return to the preferred supply line occurs automatically. Due to variable delay times (return transfer times or delay times), the changeover module meets the individual installation-specific requirements (e.g. coordination of several changeover modules, reduction of switching energy).

#### Insulation, load and temperature monitoring

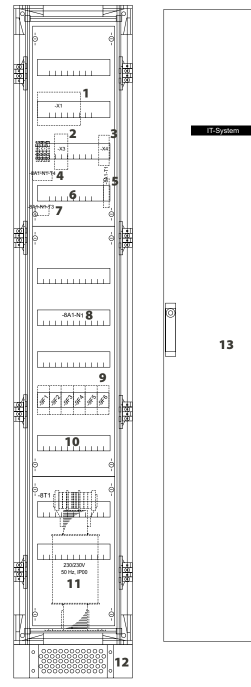
The insulation monitoring device continuously monitors the insulation resistance, load current and the temperature of the IT system transformer. If one or several response values have been reached (insulation resistance, load current, temperature), the alarm relay switches and a corresponding message occurs. The connections to the system and PE, as well as to the measuring current transformer and temperature sensor, are permanently monitored. In the event of wire breakage or short-circuit, a message will appear. The patented AMP measuring technique is used in order to exclude the possibility of insulation monitoring being impaired by DC components.

#### Messages displayed in plain text

The unique status, warning and fault messages are displayed in plain text, whereby the required alarm and test combination MK2430, CP305 or the alarm and control panel CP9xx must be provided in the medical area at a suitable location that is permanently monitored by the medical staff. A two-wire bus cable is required to connect the Isolated Power Systems VIT-A to the alarm indicator panels.



#### Design



Type of system	IT system
Nominal voltage	N/PE/AC 230 V
-	

- 1 Terminals for the incoming conductors
- 2 -Terminals for the control connections
- Terminals for the outgoing 3 conductors
- Current transformer for 4 load monitoring of the IT transformer
- 5 Power supply unit for MK2430/CP305/CP9xx alarm indicator and test combinations

- 6 Free space for Bypass switch
- 7 Current transformer for current monitoring
- 8 Changeover and monitoring device ATICS® (3 rows)
- 9 B16 A circuit breaker, 6 outputs per row
- 10 Free space for 6 more departures
- 11 IT system transformer
- 12 base, perforated
- 13 front door

**Design details Isolated Power Systems** 

Cabinet range	ABB – Striebel & John, Triline R
Cabinet type	
VIT-A-112S-	1/8 R 4
VIT-A-114S-	1/10 R 4
Degree of protection	IP21
Protection class	SK I (earthed))
Ventilation	natural convection, ventilation openings
Panel construction	partition between the different types of supply systems
Cable entry	incoming and outgoing cables from above
Doors and walls	sheet steel 1.52 mm
Doors/hinge	right
Door lock	Bar lock with 3 mm double-bit insert
Paint finish	RAL 7035
Plinth	sheet steel, height 100 mm, RAL 7005
Installation data	
Type of assembly	floor-mounted cabinet with door and plinth
Type of installation	free-standing
Ambient temperature	max. 30 °C
Dimensions (B x H x T)	
VIT-A-112S-	374 x 2025 x 425 mm
VIT-A-114S-	374 x 2325 x 425 mm
Type of wiring	
Klemmenraum	at the top
Cable duct	none
Protective/neutral conductor	PE terminals, disconnect terminal $\leq 10 \text{ mm}^2$
Busbars	none
Conductor colours	acc. to DIN EN 60446 (VDE 0198), IEC 60446
Conductors	halogen-free
Labelling	
Devices	adhesive labels, DIN EN 61346-2, IEC 61346-2
Isolated Power Systems	adhesive labels, black type on a white
System type labelling	according to DIN
System data	
Type of system	IT system
Nominal voltage	N/PE/AC 230 V

#### **Technical data**

Insulation coordination acc. to IEC 60664-1 <sup>1)</sup>	
Rated insulation voltage	AC 400 V
Voltage test acc. to IEC 61010-18 (normal/protective separatio	n) 2.21 kV/3.54 kV
Poweer unit/switching elements <sup>1)</sup>	
	cal/electrical locking system
Rated operational voltage U <sub>e</sub>	AC 230 V
Operating range U <sub>e</sub>	0.81.15 x U <sub>e</sub>
Frequency f <sub>e</sub>	5060 Hz
Rated operational current <i>I</i> e of the module	(AC-3) 63 A/80 A
Fuse	63 A/80 A gG
Utilization category	AC-3
Changeover period, adjustable	≤ 0.5 s15 s
Strom während des Umschaltvorgangs	<17 A/<30 ms
Circuit breaker (project-related)	B 16 A
Voltage monitoring/switching <sup>1)</sup>	
Response values	160 220.1
undervoltage alarm 1 (1 V steps)	160220 V
overvoltage alarm 2 (1 V steps)	240275 V
Response time t <sub>on</sub> (50 ms steps) Return transfer time t <sub>off</sub> (50 ms steps)	50 ms100 s 50 ms100 s
	210 %
Hysteresis (1 % steps) Frequency measurement	40460 Hz
Relative percentage error	40400 HZ ± 1 %
Isolating transformer	<u> </u>
Classification of insulation	+ 10/P
Insulation	ta 40/B double insulation
Ambient temperature	< 40 °C
Rated power	31508000 VA
Rated power Rated frequency	5060 Hz
Rated input voltage	AC 230 V
Rated output voltage	AC 230/115 V
Inrush current <i>I</i> <sub>F</sub>	< 6 x /n
Leakage current	≤ 0.5 mA
No-load input current $i_0$	<u></u> ≤ 3 %
Short-circuit voltage $U_k$	≤ 3 %
	nary and secondary winding
Current monitoring (output current) <sup>1)</sup>	
Measuring range $l_n$ (true r.m.s.)	0200 A
Response value for message (1 A steps)	1160 A
Response value for short-circuit detection	160 A
Response delay ton (50 ms steps)	50 ms100 s
Delay on release t <sub>off</sub> (50 ms steps)	50 ms100 s
Hysteresis	530 %
Insulation monitoring <sup>1)</sup>	
Measuring range	10 k…1 MΩ
Response value R <sub>an1</sub> (alarm 1)	50…250 kΩ
Relative uncertainty	± 15%
Hysteresis	≤ 25%
Response time $t_{an}$ at $R_F = 0.5 \times R_{an}$ and $C_e = 1 \mu F$	≤ 3.5 s
Measuring voltage U <sub>m</sub>	$\leq$ DC 12 V
Measuring current $I_{\rm m}$ (at $R_{\rm F} = 0 \ \Omega$ )	≤ 120 µA
Internal resistance DC R <sub>i</sub>	$\geq$ 240 k $\Omega$
Impedance Z <sub>i</sub> at 50 Hz	≥ 240 kΩ
Permissible system leakage capacitance Ce	≤ 1 µF
Load current monitoring <sup>1)</sup>	
Measuring range, from response value	10110 %
Response value (1A steps)	550 A (100A)
Hysteresis	530 %

Temperature monitoring <sup>1)</sup>			
Response value	4 kΩ		
Release value	1.6 kΩ		
Measuring time	≤ 2s		
PTC resistors acc. to DIN 44081	max. 6 in series		
Insulation fault location <sup>1)</sup>			
Test current /T	1 mA		
Test cycle/pause	2 s/4 s		
Interface <sup>1)</sup>			
Interface/protocol	RS-485/BMS		
Baud rate	9.6 kBit/s		
Cable length	≤ 1200 m		
Cable, recommended (twisted pairs, shielded, shield connected to PE on o			
Terminating resistor	120 Ω (0.25 W)		
Device address	290		
Display, characters	graphic display		
History memory (messages)	300 data records		
Switching elements (alarm contacts) <sup>1)</sup>			
	eover contact, potential-free		
Operating principle (N/C or N/O operation selectable)	N/C operation		
Contact data	AC 230V, 5 A/DC 30V, 5A		
Rated operational voltage Ue Electrical endurance	AC 230 V/DC 220		
Minimum contact rating	10.000 number of cycles 10 mA at AC/DC > 5 V		
Environment/EMC <sup>1)</sup>	EN (1000 ( )		
Monitoring device EMC immunity Monitoring device EMC emission	EN 61000-6-2		
	EN 61000-6-4		
Classification of climatic conditions acc. to IEC 60721			
Stationary use	3K22		
Transport Long-term storage	2K11 1K22		
Operating temperature, Bender devices	-10+55 °C		
Classification of mechanical conditions acc. to IEC 6072			
Stationary use	3M11		
Transport	2M4		
Long-term storage	1M12		
Terminals <sup>1)</sup>			
Control section			
Connection	Pluggable screw terminals		
Connection properties			
rigid/flexible	0.141.5mm <sup>2</sup>		
Stripping length	7mm		
Power section			
Connection	Pluggable screw terminals		
Connection properties			
rigid/flexible	1070mm <sup>2</sup> /650 mm <sup>2</sup>		
Stripping length	15 mm		
Outgoing section			
Connection	cage clamp terminals		
Connection properties			
rigid/flexible/Conductor sizes	0.082.5 mm <sup>2</sup> / 4 mm <sup>2</sup>		
Stripping length	67 mm		

### Technical data (continued)

Product standards	
Insulation monitoring	IEC 61557-8
Load and temperature monitoring	DIN VDE 0100-710
	IEC 60364-7-710
Changeover device	DIN VDE 0100-710, IEC 60364-7-710
-	IEC 60947-6-1
Isolated Power Systems	IEC/DIN EN 61439-1, -2, VDE 0660-600-1, -2
Isolating transformer	DIN VDE 0100-710, IEC 60364-7-710
	IEC 61558-1, IEC 61558-2-15

Other	
Operating mode	continuous operation
Mounting	vertical
Schematic diagram/circuit diagram	Documentation will be created according to
	project-specific and customer-specific requirements
Documentation number	D00195
Weight/power consumption	see "Variants"

 $^{1)}\,$  For more detailed technical information, please refer to the Technical Device Manual ATICS  $^{\circ},$  D00046.

#### Variants

Туре		Dimensions in mm		- Circuit breaker	Transformer capacities	Dissipation loss <sup>1)</sup>	Weight
iype	Width	Depth	Height				
VIT-A-112S-6300		425	2025	max. 12 pieces	6300 VA	ca. 210 W	ca.150 kg
VIT-A-112S-8000	774				8000 VA	ca. 230 W	ca.160 kg
VIT-A-114S-6300	374		2225		6300 VA	ca. 210 W	ca.160 kg
VIT-A-114S-8000	VIT-A-114S-8000	2325	max. 24 pieces	8000 VA	ca. 230 W	ca.170 kg	

<sup>1)</sup> Information on energy-efficient "Green Line" transformers.



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