

# ATICS®, the safest and most compact all-in-one automatic transfer switching device in the world

for safety-relevant and medical locations



## ATICS® offers unbeatable advantages

#### Safe

#### Functional safety SIL2 according to IEC 61508

guarantees protection against malfunction hazards

#### **Constant self-monitoring**

of electronic system and circuit paths with automatic notification

#### **Preventive safety**

by automatic reminders for prescribed tests

#### Maximum reliability during changeover by

- patented changeover system with mechanical and electrical interlock
- weld-free switching contacts with circuit breaker mechanism
- insensitive to voltage fluctuations or vibrations, for example, by stable switching position and permanent contact pressure
- Monitoring for short-circuits

## **User-friendly**

#### Easy operability and perfect overview

by clear menu structure and user guidance

#### Correct information at the right time

by clear messages via an illuminated graphic display and via bus

#### Safe manual changeover during service

by integrated manual/automatic mode with mechanical restart interlock

#### Complete documentation of the following events

- Changeover procedures
- Testing
- Parameter changes

# External functional test or replacement without service interruption

by optional bypass-switch

### **Compact**

#### **Compact design**

of electronic system and switching elements in one enclosure

# Changeover, IT system monitoring and locating current injector

in one unit

#### **Simple wirings**

by integrated design

#### **Completely pluggable**

#### **Efficient**

#### **Small space required**

Tests according to the regulations without interruption of power supply

Can easily be integrated in existing systems

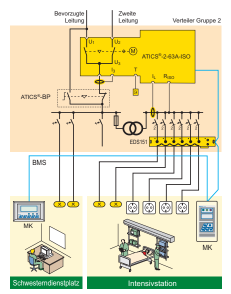
# ATICS® ...guarantees high availability in earthed and unearthed power supplies

#### ... perfect for power supply in safety-relevant environments like for example

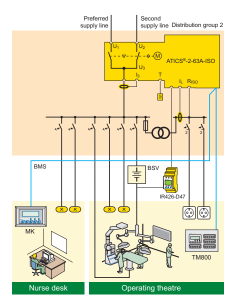
- Group 2 medical locations according to IEC 60364-7-710 and DIN VDE 0100-710:2002-11
- Emergency power supplies

- Heating, air conditioning, ventilation, cooling
- EDP, computer centres
- Fire extinguishing and sprinkler systems

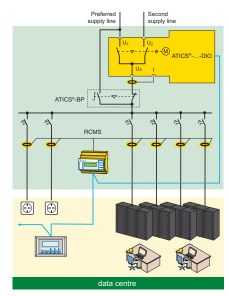
#### **Application examples**



Changeover for intensive care units with integrated insulation fault location system (EDS) and bypass-switch



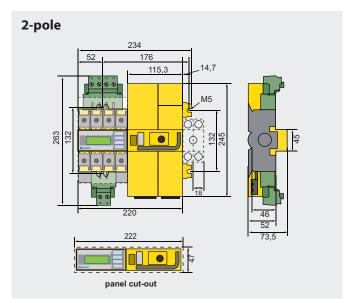
Changeover for operating theatres with operating theatre lights ISOMETER®

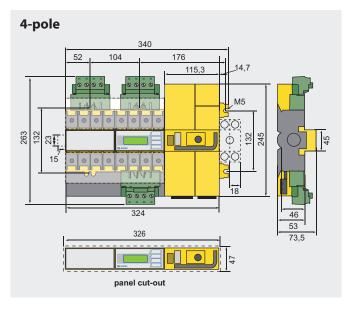


Changeover for safety-relevant environments with additional RCMS residual current monitoring system

#### **Dimension diagram**

Dimensions in mm





#### **Type overview**

Ordering information				
Туре	Designation	Rated operational current Ie	Scope of delivery	Art. No.
ATICS-2-63A-ISO	2-pole switching and monitoring device	AC 63 A	1 x STW2, 1 x STW3, bridge, terminal cover, auxiliary contacts	B 9205 7202
ATICS-2-80A-ISO		AC 80 A	1 x STW2, 1 x STW3, bridge, terminal cover, auxiliary contacts	B 9205 7203
ATICS-2-63A-DIO	2-pole switching device	AC 63 A	1 x STW3, bridge, connectors, terminal cover	B 9205 7212
ATICS-2-80A-DIO		AC 80 A	1 x STW3, bridge, connectors, terminal cover	B 9205 7213
ATICS-4-80A-DIO	4-pole switching device	AC 80 A	3 x STW3, bridge, connectors, terminal cover	B 9205 7222
ATICS-4-125A-DIO		AC 125 A	3 x STW4, bridge, connectors, terminal cover	B 9205 7223
ATICS-4-160A-DIO		AC 160 A	3 x STW4, bridge, terminal cover	B 9205 7224
ATICS-BP-3-63A-SET	Bypass switch set	AC 63 A	Bridge, terminal cover, auxiliary contacts, LEDs green/red	B 9205 7252
ATICS-BP-3-80A-SET		AC 80 A	Bridge, terminal cover, auxiliary contacts, LEDs green/red	B 9205 7253
EDS151	Insulation fault locator		Compact device with integrated measuring current transformers	B 9108 0101

### **Example construction**





#### Bender GmbH & Co. KG