

# ATyS C55

## ATS Controller

### Smart functions



### Functions

**ATyS C55** is a complete ATSE controller that can be used to pilot a remotely operated transfer switch of any technology: motorised switches (e.g. ATyS r, ATyS S or ATyS d M), circuit breakers or contactors. ATyS C55 ensure the automatic or remotely controlled transfer from one source to another, with configurable timers and thresholds, for any combination of sources: 2 transformers, or 1 transformer and 1 or 2 gensets.

### Advantages

#### Fast commissioning

On initial power up, the ATyS C55's smart wizard will guide the operator through the commissioning process.

#### Versatile

The ATyS C55 is compatible with contactors, breakers and switches. It can also work for all type of 2-source applications combining mains and gensets.

#### Clear visualisation and operation

- High-resolution LCD screen with clear defined messages.
- Real-time pop-ups to show timers, alarms, faults and information alerts.
- Quick and easy access to main functions through the front face with direct key input.
- Complete configuration can be achieved through the front face or via software (Easy Config).

### General characteristics

- Self-powered from voltage sensing.
- Wide voltage range (88-576 VAC).
- 24 VDC aux power supply (for optional use).
- 2 latching relays.
- Smart commissioning wizard.
- IP65 Ingress Protection rating with gasket (accessory).
- 1000 alarms and events.
- 6 fully configurable I/O.
- Genset scheduler.
- Door or back plate mounting.
- Mains/Mains, Mains/Genset and Genset/Genset applications.
- Easy Config System configuration software.
- RS485 Modbus communication.
- Ethernet, SNMP, BACnet using DIRIS M-70 gateways. Includes Web server.
- A DIRIS Digiware D-70 gateway can be utilised as a remote display for multiple ATyS C55/C65 controllers; the D-70 also provides Ethernet, SNMP & BACnet connectivity.

### References

#### Description

ATyS C55 – ATS controller (includes mounting kits)	Reference
IP65 gasket for door cut-out <sup>(1)</sup>	1600 0055
DIRIS Digiware M-50 multi-protocol Ethernet gateway	1609 0001
DIRIS Digiware D-50 multipoint display, Ethernet output	4829 0221
DIRIS Digiware M-70 communication gateway for Ethernet & Web server	4829 0204
DIRIS Digiware M-70 communication gateway for Ethernet & Web server and multi-product display	4829 0222
Dual power supply - DPS	4829 0203
ATyS r - Remotely operated transfer switches	1599 4001
	9523 xxxx <sup>(2)</sup>

(1) The gasket provides an IP65 seal between the controller and the panel door; the front face (display & keys) is IP65 as standard.

(2) xxxx depends on number of poles and rating

### The solution for

- Commercial buildings
- Applications:
  - Genset/Genset
  - Mains/Genset
  - Mains/Mains
  - External/portable systems



### Strong points

- Smart commissioning
- Intuitive use
- High-resolution LCD display

### Conformity to standards

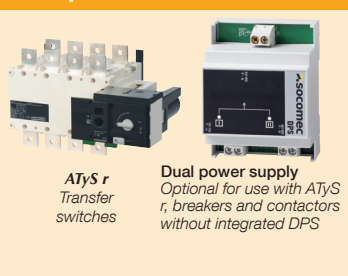
- IEC 61010-2-201
- IEC 60947-6-1
- GB/T 14048.11  
Annexe C



### Communication gateways



### Compatible with



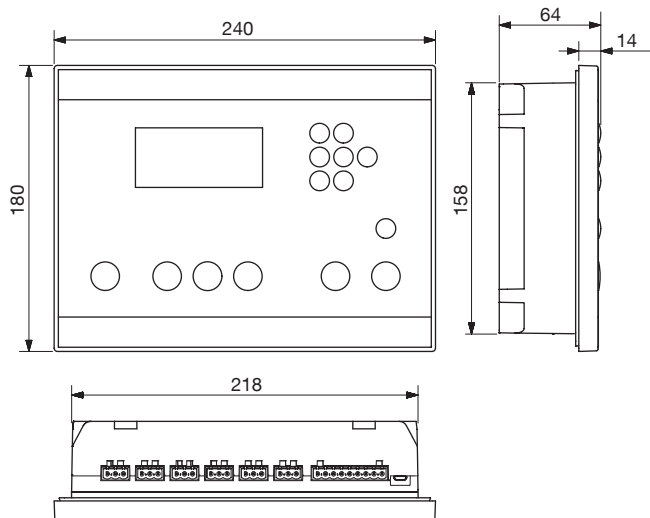
## Front panel



atysc\_017x

1. Dashboard displays.
2. Navigation keypad.
3. Mimic panel LED indicator.
4. Lamp test button / LED info.
5. AUTO mode select.
6. TEST button.
7. CONTROL mode select.
8. Position orders (only in CONTROL mode).
9. Inhibit and communication indication.
10. Hi-res LCD screen.

## Dimensions (mm)



atysc\_006\_a\_1\_x\_cat.ai

## Characteristics

### Electrical characteristics

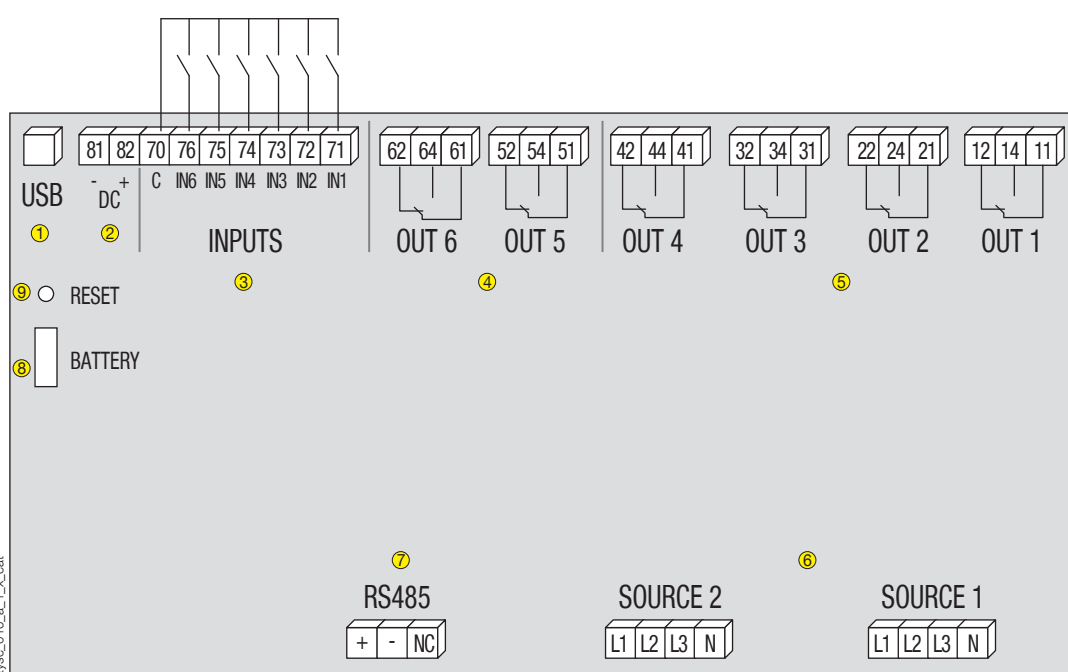
AC operating limits	110 - 480 V AC ±20%
Optional DC supply	24 V DC
Frequency limits	45 - 65 Hz
Power consumption	< 10 W
Inputs	6, fully programmable
Outputs	6, fully programmable
Output relay	8 A AC 15
EMC classification	Class A and B
Impulse withstand	8/6 kV <sup>(1)</sup>
Overvoltage category	CAT 3

(1) 8 kV tested between phases of a different source and 6 kV tested between phases of the same source.

### Mechanical characteristics

Weight	1080 g
Door cutout	220 x 160 mm
Ingress Protection rating	IP65 with optional gasket
Operating temperature	-30 to +70°C
<b>Communications</b>	
Interface type	RS485. 2 to 3 half duplex wires
Protocol	MODBUS RTU
Baud rate	programmable 1200 - 115200 bps
<b>Display</b>	
Screen resolution	350 x 160 pixels
Event recorder	1000 events

## Terminals



1. USB configuration
2. 24 VDC aux power supply (for optional use)
3. 6 x inputs
4. 2 x latching relay outputs
5. 4 x relay outputs
6. Source sensing (110 - 480 ±20%)
7. RS485 communication
8. Replaceable RTC battery
9. Hard reset button

atysc\_010\_a\_1\_x\_cat.ai