# ATyS C65

# ATS Controller

## connected functions



ATyS C65

#### **Function**

**ATyS C65** is an advanced ATSE controller offering all the functions of the ATyS C55 with the addition of current, power & energy monitoring, increased I/O capacity and functions, load shedding, lift control function, energy backup, increased number of events and alarms (measurement and combination alarms) and DIRIS Digiware module compatibility.

#### Advantages

#### Fast commissioning

On initial power up, the ATyS C65's smart wizard will guide the operator through the commissioning process.

#### User customisable

Front face LEDs, Load shedding, Genset schedulers and the lift control signal are just a few of the many customisable features available on ATyS C65.

#### Intuitive operation

- The high-resolution LCD screen provides several dashboards enabling easy monitoring of all parameters, including power and energy consumption of the loads.
- The integrated energy backup provides transitional power to the product enabling status indication (switch position, timer status, fault notifications) and communication to remain active with no supply present.
- 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 (EasyConfig).

#### General characteristics

- Self-powered from sensing.
- Wide voltage range (88 576 VAC).
- 24 VDC aux power supply (for optional use).
- 2 latching relays.
- Digiware IO-10: I/O extension up to 30 inputs and 18 outputs.
- Power & Energy metering with /1 A or /5 A current transformers.
- Energy backup.
- IP65 degree of protection (panel gasket included).
- 3000 Alarms and Events.
- Multiple fully configurable timers, thresholds and I/O.
- Easyconfig configuration software.
- Shock resistant IK08+.
- Digiware compatible (replaces U module).
- Ethernet, SNMP, BACnet using DIRIS M-70 gateway. Includes Webserver.
- A DIRIS Digiware D-70 gateway can be used as a remote display for multiple ATyS C55/C65 controllers; the D-70 also provides Ethernet, SNMP & BACnet connectivity.

#### The solution for

- > Life safety
- > Critical applications
- > Transfer panels with ACB



#### **Strong points**

- > Advanced I/O functions
- > Power monitoring
- Energy backup

#### Conformity to standards

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



#### **Communication gateways**



DIRIS Digiware M-70 & D-70

#### Compatible with



ATyS r Transfer Switching Equipment

Double power supply DPS Optional for use with ATyS r, breakers and contactors without integrated DPS

# References

| Description  | Reference            |
|--|----------------------|
| ATyS C65 – ATS controller (includes mounting kits) and IP65 gasket                           | 1600 <b>0065</b>     |
| DIRIS Digiware M-50 multi-protocol Ethernet gateway  | 4829 <b>0221</b>     |
| DIRIS Digiware D-50 multipoint display, Ethernet output                                      | 4829 <b>0204</b>     |
| DIRIS Digiware M-70 communication gateway for Ethernet & Webserver                           | 4829 <b>0222</b>     |
| DIRIS Digiware D-70 communication gateway for Ethernet & Webserver and multi-product display | 4829 <b>0203</b>     |
| Double power supply - DPS  | 1599 <b>4001</b>     |
| ATyS r - Remotely operated Transfer Switching Equipment                                      | 9523 <b>xxxx</b> (1) |

(1) xxxx variable based on the number of poles and rating.

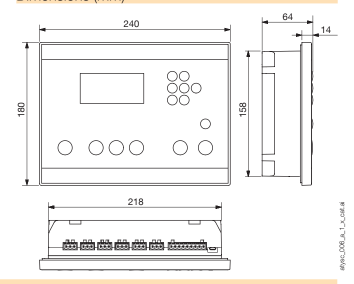


#### Front panel



- 1. Dashboard displays.
- 2. Navigation keypad.
- 3. Mimic LED indication.
- 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. Customisable LED.
- 10. Hi-res LCD screen.

## Dimensions (mm)



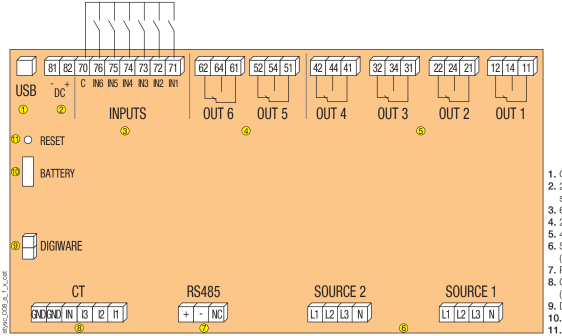
#### Characteristics

| Electrical characteristics   |                                |
|--|--------------------------------|
| AC operating limits  | 110 - 480 VAC ±20%             |
| Optional DC supply   | 24 VDC                         |
| Frequency limits   | 45 - 65 Hz                     |
| Power consumption  | < 10 W                         |
| Current transformers   | 1 or 5A                        |
| Measurement type   | true RMS (TRMS)                |
| Inputs   | 6, fully programmable          |
| Outputs  | 6, fully programmable          |
| Output relays  | 8 A AC15                       |
| I/O Extension (IO10)   | up to 30 inputs and 18 outputs |
| EMC classification   | class A and B                  |
| Impulse withstand  | 8/6 kV <sup>(1)</sup>          |
| Overvoltage category   | CAT 3                          |
| (1) 0 11 (1) |                                |

| Mechanical characteristics |                                 |  |
|----------------------------|---------------------------------|--|
| Weight                     | 1080 gr                         |  |
| Door cutout                | 220 x 160 mm                    |  |
| Protection degree          | IP65                            |  |
| Operating temperature      | -30 +70 ℃                       |  |
| Communications             |                                 |  |
| Interface type             | RS485. 2 to 3 half duplex wires |  |
| Protocol                   | MODBUS RTU                      |  |
| Baudrate                   | programmable 1200 - 115200 bps  |  |
| Digiware bus               | RJ45 cable                      |  |
| Display                    |                                 |  |
| Screen resolution          | 350 x 160 pixels                |  |
| Event recorder             | 3000 events                     |  |
| Energy backup              | up to 30 seconds                |  |

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

### **Terminals**



- 1. Configuration USB
- 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. Current transformers (1 or 5 A)
- 9. Digiware RJ45 connectors
- 10. Replaceable RTC battery
- 11. Hard reset button