ATyS C55 ATS Controller smart functions



Function

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, 1 transformer and 1 genset 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.

General characteristics

- Self-powered from sensing.
- Wide voltage range (88-576VAC).
- 24 VDC aux power supply (for optional use).
- 2 latching relays.
- Smart commissioning wizard.
- IP65 degree of protection with gasket (accessory).
- 1000 Alarms and Events.
- 6 fully configurable I/O.
- Genset scheduler.
- Door or back plate mounting.

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 (EasyConfig).
- Main/Main, Main/Genset and Genset/Genset applications.
- Easyconfig configuration software.
- RS485 Modbus communication.
- Ethernet, SNMP, BACnet using DIRIS M-70 gateways. Includes Webserver.
- 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.

The solution for

- > Commercial buildings
- > Applications:
 - Genset/Genset
 - Network/Genset
 - Network/Network





Strong points

- > Smart commissioning
- Intuitive use
- > Hi-resolution LCD screen

Conformity to standards

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



Communication gateways



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 C55 – ATS controller (includes mounting kits)	1600 0055
IP65 gasket for door cut-out (1)	1609 0001
DIRIS Digiware M-50 multi-protocol Ethernet gateway	4829 0221
DIRIS Digiware D-50 multipoint display, Ethernet output	4829 0204
DIRIS Digiware M-70 communication gateway for Ethernet & Webserver	4829 0222
DIRIS Digiware D-70 communication gateway for Ethernet & Webserver and multi-product display	4829 0203
Double power supply - DPS	1599 4001
ATyS r - Remotely operated Transfer Switching Equipment	9523 xxxx (2)

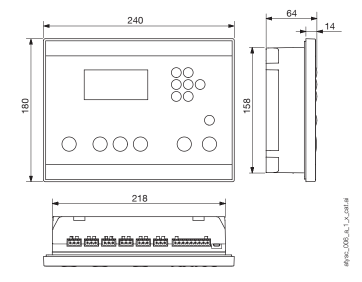
(1) The gasket provides an IP65 seal between the controller and the panel door; the front face (display & keys) is IP65 as standard. (2) xxxx variable based on the number of poles and rating.

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. Inhibit and communication
- indication.
- 10. Hi-res LCD screen.

Dimensions (mm)



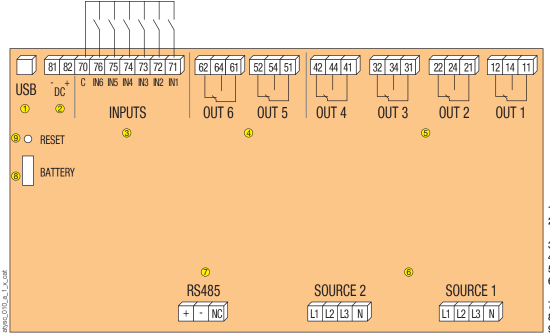
Characteristics

Electrical characteristics	
110 - 480 VAC ±20%	
24 VDC	
45 - 65 Hz	
< 10 W	
6, fully programmable	
6, fully programmable	
8 A AC15	
Class A and B	
8/6 kV ⁽¹⁾	
CAT 3	
t	

same source.

Mechanical characteristics		
Weight	1080 gr	
Door cutout	220 x 160 mm	
Protection degree	IP65 with optional gasket	
Operating temperature	-30 +70 °C	
Communications		
Interface type	RS485. 2 to 3 half duplex wires	
Protocol	MODBUS RTU	
Baudrate	programmable 1200 - 115200 bps	
Display		
Screen resolution	350 x 160 pixels	
Event recorder	1000 events	

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. Replaceable RTC battery
- 9. Hard reset button