Catalogue number: ACS C2-CM80

1 Phase Adjustable ATS 10 - 80 A







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- Switches Between Mains supply and Backup Generator
- Adjustable Current 10 80A
- Adjustable Restoring Delay time 1 30 sec
- Operation Status with LED indication
- Automatic Generator ON / OFF
- Reliable Operation and Durable Life
- Standard Conformity IEC 60947-6 / IEC 60947-3

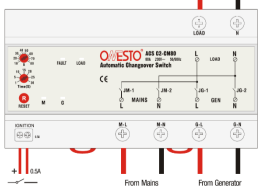
ACS C2-CM80

1 Phase Adjustable ATS 10 – 80 A

Properties

	Properties
Manufacturer	Onesto
Product Range	Eureka 1 Phase ATS
Rated Voltage	230 VAC
Rated Current	10 - 80 A
Rated Frequency	50 - 60 Hz
Power Consumption	4.5 VA, 230VAC
Rated Insulation Voltage	500 V
Rated Impulse Voltage	1.5 kV
Di-electric Strength	2 .0 kV
Change Over Delay	Mains to Generator: 3 sec
	Generator to Mains: 1 - 30 sec (Adjustable)
Ambient Temperature	-5°C to + 55°C
Switching Capacity	80A @230VAC (cos φ = 1)
	30A with Inductive Loads (cos ϕ = 0.6)
Utilization Category	AC-21A (IEC 60947-3), AC-31B (IEC 60947-6)
Pollution Degree	2
Protection Class	IP20
Terminal Capacity	16 - 25 mm²
Weight	725 g
Standard Conformity	IEC 60947-6, IEC 60947-3

Wiring Diagram and Settings _ To Load



GEN IGNITION ON/OFF (Potential Free Contact!)



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Time(S)

RESET

Current setting : 10A-80A

Delay time setting : 1s-30s (Generator to Mains)

Press the RESET button to restore supply

1 Phase Adjustable ATS 10 - 80 A





Operation

During Mains Supply

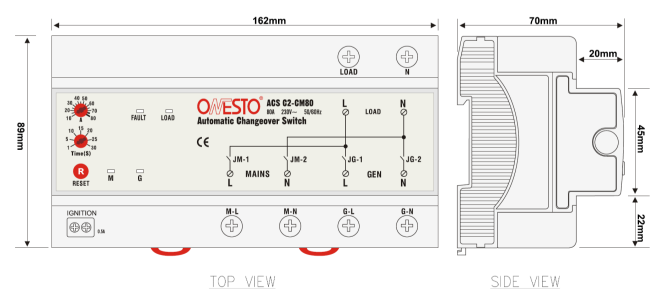
- 1. The ACS allows supply from Mains within the preset current; Mains indicator M keeps lighting
- 2. In case the current exceeds the limit, the load will be disconnected for 10 seconds as a warning, then reconnected.
- 3. During the 10 seconds disconnection, ACS will check the overload status.
- 4. Switch off the non-essential loads to reduce the current within the limit.
- 5. If the current is Overload, ACS will repeat 5 times warning.
- 6. ACS will disconnect the load if the overload persists after 5 times.
- 7. Press the RESET button to retore supply.
- 8. When the Mains supply fails, the supply fails, the supply changeover to Generator after a 3 second time delay.

During Generator Supply

- 1. ACS allows supply from Generator within pre-set current. Generator indicator G keeps lighting.
- 2. If the current exceeds the limit, the load will be disconnected 10 seconds as a warning and then automatically reconnected.
- 3. Supply off the non-essential loads to reduce the current within the limit.
- 4. If the user does not reduce the load current within the limit, ACS will repeat the warning 5 times, then disconnect the load and the FAULT indicator will light-up.
- 5. Press RESET button to restore supply.
- 6. When the Mains supply resumes, the ACS shifts the supply back to Mains after preset time delay.

During a Fault

- 1. FAULT indicator flashes one time after first excess and the load disconnected.
- 2. FAULT indicator flashes twice after second excess and the load disconnected.
- 3. FAULT indicator flashes three times after third excess and the load disconnected.
- 4. FAULT indicator flashes four times after fourth excess and the load disconnected.
- 5. FAULT indicator keeps lighting after the fifth excess and the load disconnected.
- 6. ACS will disconnect the load if the load persists after the fifth warning.
- 7. After successfully clearing the Fault, press the RESET button to restore supply.



Dimensions for ACS C2-CM80



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