





#### **INTRODUCTION**

Aksa is committed to providing the most effective solution to the Data Center industry with the power it takes from engineering, production, distribution, and customer-oriented experience and knowledge. We are constantly improving designs, products and infrastructure to offer the highest level of reliability for Emergency Power Systems. While serving the industry in hundreds of countries Globally, we design our products and systems in line with the needs of Data Center practitioners at the center of our focus. Aksa generator group provides continuity, reliability and ideal performance for Data Centers.

Power (kVA)					3 Phase,50 Hz, PF 0.8	
VOLTAGE	STANDBY RATING (ESP)		DCC RATING		DCC Amper	
	kW	kVA	kW	kVA		
400/231	1452,00	1815,00	1320,00	1650,00	2381,63	

**Data Center Continuous (DCC)** The maximum power which a generating set is capable of delivering while supplying a variable or continuous electrical load and during unlimited run hours. Depending on the sites to supply and the availability of utility.

DCC:Data Center Continous Power ratings, as defined, meet the Uptime Institute Tier III and IV requirements as detaled in the Uptime Institute Tier Standarts:Topology. The power ratings of Standby and DCC data, given above have been identified according to conditions of 100kPa barometric pressure (110m. altitude), 25 C ambient temperature. \*Data tolerance %+- 5.

#### **General Characteristics**

Model Name	AC1815
Frequency (Hz)	50
Fuel Type	Diesel
Engine Made and Model	CUMMINS QSK50-G7
Alternator Made and Model	PI734D
Control Panel Model	InteliGen NT

#### **ENGINE SPECIFICATIONS**

Engine	CUMMINS
Engine Model	QSK50-G7
Number of Cylinder (L)	16 cylinders - V type
Bore (mm.)	159
Stroke (mm.)	159

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Open Gen.Set Dimensions (mm)		
LENGTH	5600	
WIDTH	2000	
HEIGHT	2600	
DRY WEIGHT (kg.)	10600	

#### **Control Panel**

Control Module	Comap
Control Module Model	InteliGen NT
Communication Ports	MODBUS
5 $3$ $1$ $9$ $13$ $14$ $10$ $10$ $10$ $12$ $8$	<ol> <li>1.Start</li> <li>2.Stop</li> <li>3.Mode &gt; OFF &gt; MAN &gt; AUT &gt; TEST</li> <li>4.Fault Reset</li> <li>5.Mode &lt; OFF &lt; MAN &lt; AUT &lt; TEST</li> <li>6.Horn Reset</li> <li>7.GCB control (Open/Close)</li> <li>8.MCB control (Open/Close)</li> <li>9.Enter</li> <li>10.5% Increase of edited setpoint's value.</li> <li>11.5% decrease of edited setpoint's value.</li> <li>12.Decrease setpoint value.</li> <li>13.Increase setpoint value.</li> <li>14.Escape.</li> </ol>

#### **Devices**

InteliGen NT Auto Mains Failure control module Static battery charger Emergency stop push button and fuses for control circuits

#### **CONSTRUCTION and FINISH**

Comonents installed in sheet steel enclosure.

Phosphate chemical, pre-coating of steel provides corrosion resistant surface

Polyester composite powder topcoat forms high gloss and extremely durable finish

Lockable hinged panel door provides for easy component access

#### **INSTALLATION**

Control panel is mounted generating set baseframe on robust steel stand or power module. Located at side of generating set with properly panel visibility.

#### **GENERATING SET CONTROL UNIT**

195Vac to 264Vac input volt-age range

45Hz to 440Hz input supply frequency range

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Capability to work direct from 240Vdc to 365Vdc sup-ply voltage27.6Vdc factory set DC out-put terminal voltage (option up to 29.4Vdc)5.0Adc continuous output current into loadCapability to work continu-ously into short-circuitParallel connection for higher output current rating and redundant operationSeries connection capability for higher output voltage requirementsNo cooling fans used for high operational reliabilityAluminum alloy case for ro-bust handling and easy mounting**STANDARD SPECIFICATIONS**Comprehensive gen-set controller for both single and multiple gensets Parallel operation up to 32 gen-setsoperating in<br/>standby or paralleling modesTo be used in conjunction with detachable colour displays InteliVision 5 or InteliVision 8Support of engines with ECU (Electronic Control Unit)

Complete integrated gen-set solution and signal sharing via CAN bus - minimum external components needed

Many communication options - easy remote supervising and servicing

Load sharing and VAr sharing via CAN Virtual shared inputs and outputs via CAN Support of wide range of applications

Single or multiple gen-sets in parallel to mains operation with automatic back up function, multiple island operation

Advanced power management function

Customizable load control in parallel to mains

Wide range of ECU support

Highly configurable

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Timers, Internal PLC, Force values and more

Active e-mail messaging and SMS with optional communication module

Stop, Manual, Automatic, Test, Start, Silent / Lamp test,

Automatic synchronization and power control AMF function, Baseload, Import / Export, Peak shaving, Voltage and PF kontrol (AVR)

True RMS (TRMS) is used with Voltage, Current and Power measurement

Instruments
ENGINE
Engine Speed
Oil Pressure
Water Temperature
Engine Runing Hours
Battery Voltage
Maintenance Plan
GENERATOR
Voltage (L-L, L-N)
Current (L1-L2-L3)

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Frequency Earth leakage kW Power Factor kVAr kWh, kVAh, kVArh MAINS Voltage (L-L, L-N) Frequency **PROTECTION CIRCUITS** Charge failure Low Battery Voltage Stop Failure Low Fuel Level (ops) Overload kW Reverse phase sequence PRE-ALARMS Low Oil Pressure High engine temperature Low Engine Temperature Low / High engine speed Low / High generator frequency Low / High generator voltage ECU warning STOP ALARMS Start failure Emergency stop Low oil pressure High engine temperature Low water level Low / High engine speed Low / High generator frequency Low / High generator voltage Oil pressure sensor open circuit Phase direction Options High oil temperature - Shutdown

Low fuel level - Shutdown





Low fuel level - Alarm

High fuel level - Alarm

Customizable load control in parallel with the network

Wide range of ECU support

Highly configurable

Timers, Internal PLC, Force values and more are compatible with ComAp's InteliVision displays

Active e-mail messaging and SMS with communication module

#### Standards

EN 60068-2-6 ed.2:2008

EN 60068-2-30, May 2000

EN 61010-1:2003

EN 60068-2-27 ed.2:2010

EN 60068-2-64

VDE AR N 4105:2011; DIN VDE V 0124-100:2012 (CI. 5.3.3, 5.3.4, 5.3.6, 5.4.3, 5.4.5, 5.4.6, 5.5)

BDEW Medium-Voltage Guideline: 2008; FGW TR3:2013 (Clauses 4.2.2, 4.2.3, 4.2.4, 4.3.2, 4.3.3, 4.3.4, 4.5, 4.6., 4.7)

#### **STATIC BATTERY CHARGER**

EBC 2405M is designed and opti-mized for charging all types of Lead Acid batteries (including jell type sealed Lead Acid batteries), protecting the battery and extend-ing its useful life time

EBC 2405M can deliver continuous charging current of 5A into 24V battery system (voltage is set to 27.6Vdc, with an option of up to 29.4Vdc) These battery chargers are designed with performance in mind and special care is taken for protecting and extending the life-time of the battery.

EBC 2405M is designed with "Switched Mode" technology, where the switching transistor has only two states, ON or OFF, which increases the overall efficiency, hence reduces the excess heat dissipation and in return, increasing the device life-time and reliability.

The control system is also designed in such a way that; battery is charged in three stages:

Constant current mode (protecting battery cells)

Constant voltage mode (reducing the charge current)

Float charge (compensation of internal self-discharge)

Constant current mode makes sure that; when the battery is drained down below its rated capacity, the high charge current flow into the battery is limited in order to protect the cells and reduce damage to the plates.

As the battery capacity is recovered, each cell voltage reaches up to 2.30Vdc to 2.45Vdc level, which means that the required charging current starts to reduce.

When the required battery terminal voltage is fully reached, the charger keeps supplying just enough current in order to compensate for the internal self-discharge (float charge). This ensures that the battery can maintain its high charge state and deliver its rated out-put current, when ever required.

#### STANDARD SPECIFICATIONS

- Water cooled diesel engine
- Radiator and mechanical fan
- Protective cage to prevent rotating and touching hot parts
- Output breaker
- Electric starter and charge alternator

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- Battery (lead acid), cables and stand
- Automatic synchronization and power control system (multiple parallel generator)
- Circulation pump (for engine block heater)
- Engine block water heater

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- Steel chassis and anti-vibration wedges
- Fuel tank separate from the group (Açıkset group)
- Flexible fuel connection hoses
- Alternator with single bearing and H insulation class
- Industrial capacity muffler and flexible steel compensator
- Electronic battery charger
- Operating and installation instructions

#### **OPTIONAL EQUIPMENTS**

ENGINE	
Remote radiator cooling	
Fuel-water separator filter	
Oil heater	
ALTERNATOR	
Anti-condensation heater,	
Bigger Power rate alternator	
CONTROL PANEL	
Continuous parallel system with the network	
Network synchronization system	
Remote communication and control	
Remote alarm panel	
Alarm output relays	
Earth leakage, single generator	
Charging ammeter	
TRANSFER BOARD	
Three or four-pole ATS system	
Three or four-pole motorized output breaker	
AUXILIARY EQUIPMENT	
Main Fuel Tank	
Automatic or manual fuel filling system	
Oil drain, electric pump	
Low and high fuel level alarm	
Exhaust muffler, critical ytpe	
Enclosure cabinet; soundproof type or open area type	
Tool kit (for maintenance)	
Maintenance kit for 1500/3000 working hours	
Antifreeze and engine lubricating oil (for -30 ° C ambient temperature)	





- AKSA CERTIFICATES - ISO 14001-2004
  - TS ISO 8528
  - TS ISO 9001-2008
  - CE
  - SZUTEST
  - 2000/14/EC

Manufacturer reserves the right to make change in the model, technical specifications, color, equipment, accessories and images without prior notice. (22.09.2020)

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