



WT-C575 Technical Data sheet











DIESEL GENERATOR

Powered by Cummins Engine & Leroy Somer Alternator

STANDARD SPECIFICATION

Three phase four wire, output voltage 575V,50HZ, between 0.8 lagging, protection capability according with the standard of NEMA1 and IP23.

General Features:

ΔComposed of Cummins diesel engine and Leroy Somer alternator

ΔOil and fuel filter fitted, water separator

ALube-oil drain valve fitted

ΔElectric Starter Charge motor 24 VD.C

ΔWater-cooled

Δ baseskid fuel tank

ΔAuto start

ΔOptional soundproof and weatherproof canopy

Δ 3 pole MCCB Delixi breaker/Optional ABB

Δ Operation & Maintenance manual

 ΔS pecial Integrated Steel Base tank and sprayed overall in gloss enamel paint

Voltage Regulation

Voltage regulation maintanined within ±0.5%

Between 0.8 and 1.0 lagging and unity

From no load to full load

At speed droop variation upto 4.5%

Frequency Adjustable Ratio

Change load from 0-100%, within 1.0% (electric speed regulator), within 4.5% (mechanical speed regulator)

Frequency Undulation

load from 0-100%, frequency undulation within 0.25% No load wire volts max undulation ration\ within 1.8% Three Phrase balanced load in the order of 5%

Effect factor of Telecom

TIF better than 50

THF to IEC60034 Part 40 better than 2%



50HZ, 1500RPM,3-PHASE, 575V

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Gensets model	Power output(KVA)		Power output (KW)		Cummins Engine	Leroy Somer
	PRP	ESP	PRP	ESP	Model	Alternator
WT-C575	525	575	420	460	KTAA19G6A	TAL-A47-E

Note:

- (1) Available in the following voltages:220V-240V AND 380V-415V(440V)-50HZ
- (2) PRP:Prime Power-Continuous duty operation,under variable load 24/24-h-10% overload permissible 1 hour/12hours.

(3) Rating Definitions (Operation at Altitude ≤1000m, Ambient temperature ≤ 40°C)Continuous Power. These ratings are applicable for supplying continuous electrical power (at variable load) in lieu of commercially purchased power.

Engine & Alternator

ENGINE--Industrial 4 stroke cooled diesel engine complete with air, fuel and oil filters, electric starting and charging equipment, engine protection against low water level.

ALTERNATOR--Brushless,self exciting,self regulation,sreen protected,drip proof rated in accordance with IEC60034.Voltage regulation maintainted within ±0.5% from no load to full load.between 0.8 lagging and unity.All standard voltages available.

COOLING--Radiator and colling fan complete with protection guards, designed to cool engine at specified output in air temperatures upto 45 $^{\circ}$ C, radiators suitable for higher temperatures are available. Low water level protection fitted as standard.

ELECTRICAL SYSTEM--24V upto. Axial type starter motor, battery charging alternator, high capacity lead acid battery, and battery tray mounted on the generator base frame, and heavy duty interconnecting cable with terminations.

EXHAUST SYSTEM--Heavy duty industrial exhauset silencer with flexible piping.

Technical Data Sheet

Generating sets model:

575V,50Hz,1500 rpm

Engine Model:	Cummins KTAA19G6A		
Туре	6 cylinder,4 cycle diesel		
Aspiration		Turbocharged	
Bore/Stroke	mm	159X159	
Compress the ratio	13.0:1		
Cooling system	Water-cooled		
100% Load Fuel Cons	sumption L/H	168	
Engine Speed/Freque	ncy RPM/Hz	1500/50HZ	
Rated Output	kw/Bhp	610/818	
Exhaust air flow	(m3/min)	588	
Coolant Capacity	L	91	
Starting System		Electric 24 volt DC	
Displacement	L	18.9	
Lubricant system Cap	acity L	50	
Battery Volatge / Capa	acity	24VDC	
Governing Type		Electrical (GAC governor)	
Exhaust Gas Tempera	490		
Exhaust Gas flow	m3/min	119.5	
Noise level dBA@1m		≤80dBA(canopy type)	

Genset Option Features

ΔLow fuel level alarm shutdown ΔAutomatic Fuel Filling System

ΔEngine oil feeding and drain pump

ΔAuto Transfter Switch(ATS)

ΔParallel control panels

ΔCircuit Breaker MCCB & ACB

ΔRemote Control Panel

Δweatherproof/soundproof Canopy

ΔTrailer type Gensets

QUALITY STANDARDS

ISO9001:2020,ISO14001,ISO3046

ISO8528 BS4999

BS5514,AS1359,ICE34

CE Compliance

Gensets Dimensions & Weight

Open type:L*W*H,mm

3280×1305×1950

Enclosure type:L*W*H,mm

6000×2500×2200

Alternator Technical data

Leroy Somer TAL-A47-E

Δ Bruxhless,self exciting	
Δ Class "H" insulation	
Δ Standard degree of protection is IP23	
Δ Self regulating	
Δ With fan cooling	
Δ Resist Humid grease	
ΔAC excitation,roating rectification tube	
Δ Stator grease insulation covered	
$\Delta Rotator$ and exciation high polymer,Resist the corruptio of oil and acid	n

Δ Rotator ballance is in accordance with BS5625 standard

Exciter	Brushless	
Cooling Fan	Cast alloy aluminum	
Bearing	Single,double shielded	
Windings	100% copper	
Connection Type	Reconnectable	
Insulation Type	Class H	
Pitch	2/3	
Amortisseur Winding	Full	
Voltage Regulator	R205	
Voltage Regulator NL-FL	±0.5%	
Underspeed Protection	Standard	

12.5	Overexcitation Protection	IP23
Δ High-quality lubrication sealed long-time bearing	TIF (1960 Weightings)	<50
Δ Rotator sillicon steel close tight	Exciation System	SHUNT

Control Panel-ComAp AMF20

The base mounted control panel in a vibration isolated sheet steel enclosure. The control panel is equipped as follows:

- a)Instruments:Analogue Volmeter,Hours Run Meter.Water pressure Meter.
- b) Controls: Emergency Stop Pushbutton, Volmeter Phase Selector Switch.
- c) Control module:Standard collocation ComAp AMF20



ComAp AMF20

Main Features:

- Δ Automatic mains failure
- Δ Engine control, Generator protection
- Δ Built in alarms and warnings
- Δ Remote Start operation available
- Δ Daily / weekly / monthly exerciser
- Δ Weekly operation schedule programs
- Δ Fuel pump control
- Δ Mains simulation
- Δ Block heater control
- Δ Field adjustable parameters
- Δ Free MS-Windows Remote monitoring
- Δ LED displays
- Δ Configurable analogue inputs
- Δ I/O expansion capability
- Δ I/O expansion capability

Robust Corrosion Resustant Construction

Δ Black finish stainless stell lock and hinges

 $\Delta body$ made from steel components treated with polyester powder coating

Excellent Access for Maintenance

Δtwo large doors on each side

Δradiator fill access plate

Δlube oil and cooling water drains pipes to exterior of the enclosure

Security and Safety

Δcontrol panel viewing window in a lockable access door

Δemergency stop push buttom (red)mounted on enclosure interior

Δcooling fan and battery charging alternator fully guarded Δexhaust silencing system totally enclosed for operator

Fuel Tank and Accessories

Δ capacity designed for 12 ours running.

Δ at least 3 mm thinkness 100% steel adoped.

 Δ twice welding inside and outside of all the welding line

Δ each fuel tank being tested againist oil leakage on prcess

Δ each fuel tank with our factory series number

Δ fuel tank with necessary drain outlet

Δ fuel tank with necessary fuel in and back outlet





