

Application Guidance Notes: Technical Information from Cummins Generator Technologies

AGN 088 – Air Flow and Cooling

COOLING AIR FOR AN ALTERNATOR

Both open air ventilated alternators and enclosed alternators with cooling sub-systems, must have a cooling system that operates at a certain temperature and volume of air through the alternator, to cool the components to a satisfactory temperature. The temperature that must be maintained is influenced by the temperature of the air surrounding the alternator. This is commonly referred to as ambient temperature.

Ambient Temperature

Ambient temperature can be defined as the temperature of the surrounding air at a particular location. The internationally accepted standard value for this is 40°C, or 50°C for marine alternators. All design work and most ratings of a.c. generators (alternators) are based on this figure.

The ambient temperature measured should be that of the cooling medium. In the case of an air cooled machine such as an AvK or STAMFORD alternator, this would be the air inlet air temperature. This may be higher than the surrounding air ambient temperature, due to the heat generated by the prime mover within the confined space of an engine house.

It is essential that the total actual temperature does not exceed the limits set by the Class of insulation used. In some cases, especially marine machines, ambient temperatures higher than 40°C are encountered.

It follows then, that an alternator operating in an ambient temperature greater than 40°C, must be de-rated to ensure that total actual temperature does not exceed the specified maximum.

The converse of this is also true; that by reducing temperature a greater output can be obtained from an alternator for the same actual temperature. This is permitted in most standards down to an ambient of 30°C.

Outputs are normally quoted at 40°C. These outputs must be multiplied by the factors for higher ambient temperatures, as described in AGN 012 – Environmental Rating Factors.

Airflow Volume

The airflow volume required is set at the design stage of an alternator and is quantified through testing. The airflow volume of all the AvK and STAMFORD alternators is listed on the alternator's Technical Data Sheet, shown for the specific AvK alternator design or, for STAMFORD alternators, at both 50Hz and 60Hz running speeds.

AvK		Technical Data Sheet for AvK-Alternators				FM 7.3-5			
Date:	04/03/14		Customer:	Bitte Interessent eingeben!					
Project No.:			AvK Reference:	1-608-0000058-1					
Object data:									
Site:				Prime Mover:					
Application:	Stationary Power Plant			Manufacturer:					
Generator data:									
Generator:	DIG 130 g/4	Poles:	4	Standards:	IEC 60034				
Rated power:	1250 kVA	1000 kWe	1055 kWm						
Power factor:	0.80								
Power at pf 1,0	1006 kVA	1006 kWe	1055 kWm						
Rated voltage:	13.8 kV								
Speed:	1800 1/min								
Frequency:	60 Hz	Voltage range / frequency range:							
Rated current:	52.3 A	Zone A according IEC 60034-1 (dU = +/-5%, df = +/-2%)							
Winding pitch:	ca. 5/6								
Insulation class:	Stator: Class F	Rotor: Class F	Temperature rise:	F					
Ambient temperature:	50 ° C		Environment:	Standard environment					
Site altitude:	1000 m								
Enclosure:	IP23			Filter:					
Cooling:	IC 01 - Open-circuit ventilation								
Coolant:	Ambient Air	Temperature	50 ° C	Temperature Air inlet generator:	50 ° C				
		Coolant:		Cooling water quantity:	n/a				
		Cooling air vol.:	3.6 m³/s	Losses (environment):	55 KW				
Moment of inertia (I):	77 kgm²	Weight:	5900 Kg	Losses (cooling):	n/a				
Wires:	4 terminals, starpoint connected in terminal box								
Operation mode:	Single mode								
Regulators:									
Voltage regulator:	DECS 100								
Electrical data: (acc. IEC)									
Efficiencies:	110%	100%	75%	50%	25%				
Power factor 0.8	94,49	94,75	93,85	91,75	87,92				
Power factor 0.9	94,82	95,07	94,08	91,98	88,28				
Power factor 1.0	95,15	95,38	94,31	92,2	88,63				
Reactances and time constants									
	unsaturated	saturated		unsaturated	saturated				
X _d	1.34	1.21 p.u.	X _q	0.67	0.66 p.u.	T _{d0'}	2.7 s	T _{d0''}	0.02588 s
X _{d'}	0.207	0.207 p.u.	X _{q'}	0.67	0.66 p.u.	T _{d'}	0.42 s	T _{d0''}	0.3 s
X _{d''}	0.132	0.120 p.u.	X _{q''}	0.131	0.131 p.u.	T _{d''}	0.015 s	T _{d0''}	0.15344 s
X ₂	0.138	0.125 p.u.	X ₀	0.040	0.036 p.u.	T _a	0.07 s	T _{q'}	0.3 s
X _{1s}	n.a.	0.072 p.u.						T _{q''}	0.03 s
Short circuit ratio saturated:	0.83		Z _n	152.352 Ohm					

STAMFORD

S4L1D-C41 Wdg.311

Electrical Data								
Insulation System	Class H							
Stator Winding	Double Layer Lap							
Winding Pitch	Two Thirds							
Winding Leads	12							
Winding Number	311							
Number of Poles	4							
IP Rating	IP23							
RFI Suppression	BS EN 61000-6-2 & BS EN 61000-6-4, VDE 0875G, VDE 0875N. Refer to factory for others							
Waveform Distortion	NO LOAD < 1.5% NON-DISTORTING BALANCED LINEAR LOAD < 5.0%							
Short Circuit Ratio	1/Xd							
Steady State X/R Ratio	11.86							
	50 Hz				60 Hz			
Telephone Interference	THF<2%				TIF<50			
Cooling Air	0.85 m ³ /sec				1.02 m ³ /sec			
Voltage Star	380	400	415	440	416	440	460	480
kVA Base Rating (Class H) for Reactance Values	250	260	260	250	288	310	315	325
Saturated Values in Per Unit at Base Ratings and Voltages								
Xd Dir. Axis Synchronous	3.14	2.95	2.74	2.34	3.77	3.63	3.38	3.20
X'd Dir. Axis Transient	0.20	0.19	0.17	0.15	0.24	0.23	0.22	0.21
X''d Dir. Axis Subtransient	0.14	0.14	0.13	0.11	0.16	0.15	0.14	0.13
Xq Quad. Axis Reactance	2.70	2.53	2.35	2.01	3.25	3.13	2.91	2.75
X''q Quad. Axis Subtransient	0.39	0.37	0.34	0.29	0.44	0.42	0.39	0.37
XL Stator Leakage Reactance	0.10	0.09	0.09	0.07	0.10	0.09	0.09	0.08
X2 Negative Sequence Reactance	0.28	0.26	0.24	0.21	0.30	0.29	0.27	0.26
X0 Zero Sequence Reactance	0.10	0.09	0.09	0.07	0.10	0.09	0.09	0.08

There are applications where the Generating Set is installed in a small room or enclosure, effectively preventing adequate airflow to the alternator. In such locations, the installation engineer should consider fitting cooling air ductwork to the alternator.

CONSIDERATIONS FOR COOLING AIR DUCTWORK

Any ductwork that is to be used to supply cooling air to inlet for the alternator must be designed such that it allows this quantity of air to flow with a maximum pressure drop across the Air-in ductwork [with alternator running] of 0.5" water gauge.

To achieve this, the ductwork must be made with no 90° [right angle] sharp bends and the ductwork must be of a large enough internal cross sectional area, chosen in conjunction with

the overall length of the ductwork, to offer an absolute minimal pressure drop, therefore resistance to air flow, with better than 0.5" water gauge being most desirable.

The air outlet ductwork must again be designed to incorporate no 90° sharp bends, and be of a cross sectional area designed in conjunction with the ductwork overall length, such that the pressure drop across the ductwork with the alternator running is no more than 0.33" water gauge.

The above values of 0.5" WG on inlet, plus 0.33" WG on the outlet, will reduce the overall volume of cooling air flowing through the alternator and so will cause the alternator to operate at slightly higher component temperatures. To compensate for this, the alternator should be de-rated by 5%.

It must be remembered that the alternator cooling airstream only takes away some 80% of the total alternator losses. The alternator's frame radiates the other 20% of the total heat losses. So, it is expected by the alternator manufacturer, that there will be an available supply of air at ambient air temperatures flowing along the sides of the alternator - in the same way that the engine manufacturer expects cool air to flow along the sides of his engine. Quite often this ambient airflow along the sides of alternator [and engine] is promoted by the fan that blows air through the engine radiator.

If it is proposed to have no circulating air around the outside of the frame of the alternator, then the de-rate factor must be some 25%.

There are no drawings of approved ductwork for AvK and STAMFORD alternators, because each installation of a Generating Set is different; therefore, requiring totally different ductwork shapes, cross sectional areas, overall lengths and designs for adapting/fixing the ductwork to alternator, whilst still allowing good access to the Generating Set for maintenance.

As a starting point, if the ductwork at both inlet and outlet is only some 1.5m long [at each end], then the cross sectional area of the inside of the ductwork should be twice the area that is designed at the alternator's Air-in and Air-out openings.

To assist with airflow and pressure drop reductions, the protective grilles at these openings can be removed, but the ductwork must be built with protective Grilles to stop objects being pulled into the alternator with the air flow.

AIR COOLING SLOTS

In some STAMFORD alternator frames, including the P7 and the new S Range products incorporating the CoreCooling™ technology, there are enhancements to the thermal management of the airflow.

The slots in the P7 frame are present as part of the overall cooling circuit of the P7 and are required in order to achieve the required cooling air flowing through the alternator to satisfy the published ratings of the P7 range. These slots are blanked off when air filters are fitted or when the IP44 package is fitted. Appropriate de-rates must then be applied.

- For fitting air inlet filters, a 5% de-rate to the published ratings is required.
- For the IP44 package, a 10% de-rate on the published ratings is required.

The CoreCooling™ technology designed in to the new STAMFORD S Range alternators is a key enabler to improve power density and deliver industry leading reliability to our customers. Design changes include:

- The introduction of axial and radial vents in the core pack.
- The redesign of the Drive End (DE) bracket.