

ALTERNATOR TECHNICAL DATASHEET LSAP 47 E

Reference: TDS/ACG/1898

Nidec Industrial Automation India Private Ltd. #45, Nagarur, Huskur Road, Off Tumkur Road Bangalore - 562162. India

Alternator Frame	LSAP 4	7 E	
Rating	600	kVA	480 kW
Phase	3		
Pole	4		
Rated Speed	1500	RPM	
Rated Voltage [L-L] (V)	415	V	
Rated Current	834.7	Α	
Frequency	50	Hz	
Rated Power Factor	0.8	Lag	
Voltage Regulation	±1%	With 4 % Eng	gine Governing.
Insulation System	Н	Class	
Temperature Rise Limit	Н	Class	
Winding Pitch	2/3		
Over Load	10 % Ove	er Load for 1 ho	our once in 12 hours
Waveform Distortion	No-Load	< 1.5%	
Temperature Ambient	40	° C	
Altitude	1000	m	

Electrical Parameters		
Stator Wdg Res(L-L) @20°C	0.010	Ω
Rotor Wdg Res @20°C	0.872	Ω
Excn. Current At No Load	1.30	Α
Excn. Current At Full Load	4.85	Α

Connection & Controls

Stator Winding	Double layer concentric winding
Control System	Self-regulated and self-excited
Excitation System	Brushless (Shunt)
AVR Type	Analogue
AVR Model	R 150

Performance: Efficiency @0.8 p.f		
100% Load	95.0	%
75% Load	95.1	%
50% Load	94.8	%
25% Load	93.1	%





ALTERNATOR TECHNICAL DATASHEET LSAP 47 E

Reference: TDS/ACG/1898

Reactance & Time constant

Reactances are Saturated & Per Unit at Rating and Voltage Indicated. Time Constant are In Seconds

Reactances	
Short Circuit Ratio	
X _d Dir Axis Reactance	
X' _d Dir Axis Transient Reactance	
X" _d Dir Axis Sub Transient Reactance	0.131
X _q Quad Axis Reactance	1.437
X" _q Quad Axis Subtransient Reactance	0.151
X _I Leakage Reactance	
X ₂ Negative Sequence Reactance	
X ₀ Zero Sequence Reactance	
Time Constant	
T' _d Transient Time Constant	
T" _d Sub Transient Time Constant	
T' _{do} O.C Field Time Constant	
T _a Armature Time Constant	

Mechanical Parameters	
Protection	IP 23
Cooling	IC01
Air flow	0.90 m ³ /sec
WR^2	$8.40 ext{ kg-m}^2$
Bearing Drive End	NA
Bearing Non-Drive End	BALL 6315 C3
Coupling	Single Bearing
Maximum Over Speed	120% for 2 mins
Dimensional Drawing	AG319145
Machine Dim. L x B x H (mm)	Refer Dimension Drawing
Weight of Generator	1300 ± 2% kg

Note: The rating is industrial and conforms to IS:13364 and IS/IEC: 60034-1 Continuous development of our products entitles us to change specification details without notice