

Dubai Airport // APX-PG2 AC-400 Operator Workplace Normal

Process: 0(2) System: 0(1) SIEMENS

CJQ10EA901 No Filter SGT-600:DISP104 Log Page Dubai

Bearings		Temp	Vibration	Cool & Seal Air, Air Intake		Electrical Data
1 GG Radial		69 C	0.7 mm/s	Ambient Temp	35.4 C	P 0.0 MW
1 GG Axial		66 C		Humidity	44.6 %	Q 0.0 MVA
2 GG Radial		67 C	2.0 mm/s	Inlet Temp	55 C	PF 1.00
3 PT Radial		72 C	3.1 mm/s	Inlet Press	999 mbar	f 49.98 Hz
4 PT Axial		71 C		DP Int Filter	1.7 mbar	U 11.00 kV
4 PT Radial		67 C	2.6 mm/s	Seal Air Temp	66 C	I Ph 1 -2 A
5 Gearbox			1.0 mm/s	Compr Del Press	4.94 bar	I Ph 2 -1 A
6 Generator DE		75 C	0.2 mm/s	Compr Dis Temp CT006	284 C	I Ph 3 5 A
7 Generator NDE		72 C	0.1 mm/s	Compr Dis Temp CT007	284 C	IF 3.5 A
Axial Displ GG		0.46 mm		Compr Dis Temp CT008	279 C	
Axial Displ PT		1.33 mm		Exhaust Press	1001 mbar	

Exhaust Temp T7		Turbine Data		Lubrication Oil		Historical Data
1 476 C	9 484 C	NGG 7819 rpm		Bearing 2 DP 1.5 bar		Operating Time:
2 483 C	10 480 C	NGG* 7327 rpm		Supply Press 1.9 bar(g)		Total 3 h
3 473 C	11 485 C	NPT 7731 rpm		Supply Temp 57 C		Equivalent 122 h
4 471 C	12 491 C	IGV 174 mm		Tank Temp 68 C		
5 473 C	13 483 C	BV1 <input type="checkbox"/>		Tank Heaters 1 <input type="checkbox"/> 2 <input type="checkbox"/>		Start No 3
6 475 C	14 489 C	BV2 99 %				Total MWh 729 MWh
7 477 C	15 483 C	Liquid 20.9 MJ/s				Total MVA pos 402 MVA
8 478 C	16 484 C	Barring <input type="checkbox"/>				Total MVA neg 32 MVA
Average, Governor 476 C	High to Average 10 C					Cool Time 00:00:00
Average, MP200 480 C	on element 12					UPS Count Down 02:00:00
Max Start 548 C	Low to Average 9 C					
	on element 4					

Gear Bearings		Generator	
1 Rad T 77 C		ST T PH 1 53 C	
2 Rad T 71 C		ST T PH 2 53 C	
3 Rad T 72 C		ST T PH 3 53 C	
4 Rad T 69 C		Warm Air 52 C	
		Cool Air 40 C	

6 13 09 02 13:35:43:731 Write failed: Input ignored by Controller MBV12EA901 Administrator 9/16/2013 10:06:37

These counter are now showing zero ,how to enter actual value ?