

SG-573-350

Precision Industries
Testing DepartmentGENERATING-SET
LOAD TEST

Model No: PI 378 C

60 Hz

Type: Close

Job No: 10724

Color: Orange

Date: 26/03/2020

Serial Number:							
PI Model No:	PI 378 C	Prime Power:	275 [kWe]	P.F (Load):	1	Voltage:	380
			344 kVA	P.F (Load):	1		

Generating Set Details:

Engine:	Cummins	Model No: QSL9 - G5	Serial No: 22382943
Alternator:	Stamford	Model No: HCI 444 D1	Serial No: C19D148779
Controller:	Deep Sea	Model No: 7320	Serial No: 7413195
C. Breaker:	Schneider 630A	Model No: NSX 630 F	Serial No: N/A
C.Transformer:	Vteke 800/5A	Model No: N/A	Serial No: N/A
AVR:	Stamford	Model No: MX 321	Serial No: 117935 - 0136
Cooling System: Water Cool	Enclosure Type: Canopy	Protection Class: IP23	

Load Test Ambient Conditions:

Temperature	27 [°C]	Altitude:	0 [m]	Humidity:	51 %
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Generating Set Rating:

Testing Full Load Current:	418.12 Amps	Nominal Current:	522.7 Amps
Power Correction Factor (De-rating):	0.00 %	Corrected Prime Power:	0.0 [kVA]

LOAD TEST

Load %	Run Time min	Freq Hz	Speed RPM	VOLTAGE L-L			CURRENT			Power kW	Coolant Temp C	Oil Pressure bar	Charg-Alt. VDC
				L1 V	L2 V	L3 V	L1 A	L2 A	L3 A				
0 %	5	60	1800	380	380	380	0	0	0	-	60	5.92	28.0
25 %	5	60	1800	380	380	380	108	108	108	70.0	74	5.64	28.1
50 %	5	60	1800	380	380	380	212	212	212	139.0	80	5.36	28.1
75 %	5	60	1800	380	380	380	317	318	318	209.0	84	5.08	28.1
100 %	10	60	1800	380	380	381	418	418	419	275.0	88	4.73	28.1
110 %	10	60	1800	380	381	381	461	460	460	303.0	91	4.22	28.1

LOAD ACCEPTANCE TEST

Suddenly Block Load %	Voltage [V]	Frequency [Hz]	Current [A]	Response Time [sec]
0 % - 50 %	380 - 372	60.0 - 57.2	216	2
50 % - 100 %	380 - 353	60.0 - 56.0	428	2
100 % - 0 %	380 - 459	60.0 - 64.9	0	2

PROTECTION SYSTEM TEST

Over Frequency Warning / SD	Under Frequency Warning / SD	Over Voltage Warning / SD	Under Voltage Warning / SD	Oil Pressure Warning / SD	Coolant Level SD	Coolant Temp Warning / SD
63/67	57/54	437/475	342/304	2.0/1.0	ECM	100 / 105 C

ACCESSORIES DETAILS

Low Coolant Level Switch Test	Done					
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PI Document no.

PI-TST-LT-01

Rev.

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