

NIOC DATA SHEET FOR AC-UPS

Specification For Transformer Base Sinusoidal True On Line Double Conversion UPS

General Data	
Vendor's Name:	Average Ambient Temperature (Min/Max)
Tag No. (s):	Max. Design Temperature: +40 °c
App. Document(s):	Max. Sun Temperature: +75 °c
UPS & Battery Spec. Doc. No.:	Max. Relative Humidity: 90%
UPS sizing Doc. No.:	Mean Sea Level: 1000 meter
Technical Data	
General	Required
1 Applicable Code & Standard	IEC 62040, IFS-M-EL-176(2)
2 Electromagnetic Compatibility	As per IEC 62040-2
3 Service	Control rooms requirement
4 Rated input	3phase 400 v ± 10%, 50Hz ± 5%
5 Rated output	110 V AC ± 1%
6 Rated Power	15 KVA
7 Country of Origin	Europe, Japan, Korea
8 Cold Start Facility	Required
9 No. of UPS	<input type="checkbox"/> Single <input checked="" type="checkbox"/> Double
Mechanical Characteristic	
10 Noise Level (in accordance with ISO 7779) The sound pressure level measured at 1 m (39 in) distance from the UPS	<input type="checkbox"/> < 55 dBA <input checked="" type="checkbox"/> < 60dBA <input type="checkbox"/> < 65dBA
11 Permissible Max. Temp. Rise	By Vendor
12 Enclosure Construction	Sheet steel with min. thickness 1.5 mm
13 degree of protection in accordance with IEC 60529	<input type="checkbox"/> IP21 <input type="checkbox"/> IP31 <input checked="" type="checkbox"/> IP42
14 Type of Cooling	<input type="checkbox"/> Natural <input checked="" type="checkbox"/> forced (n+1 Fan)
15 Dimension (cm) - Max Size	H=220, W=150, D=70
16 Weight	By Vendor
17 Panel mounting	<input checked="" type="checkbox"/> Floor mounted <input type="checkbox"/> Wall mounted
18 Access	<input checked="" type="checkbox"/> Front access <input type="checkbox"/> Rear access
19 MTRF (at 20 °C (68 °F))	<input checked="" type="checkbox"/> ≥90,000 Hr <input checked="" type="checkbox"/> ≥140,000 Hr <input type="checkbox"/> ≥280,000 Hr
20 MTR	<input checked="" type="checkbox"/> ≤1 Hr <input type="checkbox"/> ≤2 Hr <input type="checkbox"/> ≤4 Hr
21 Finish Color	RAL 7032
Load Characteristics	
22 Load consumption	15 KVA 12.75 KW
23 Load description	Instrument, PLC, DCS, Work Stations
24 Rated Current	137 A
25 Power Factor Range	0.5-1 Lag & Lead
26 Grounding System	Solidly
AC INPUT	
27 Voltage & Variation	<input type="checkbox"/> 380V <input checked="" type="checkbox"/> 400V <input type="checkbox"/> 440V ± 15% 3 phase, 4 wire 400 v ± 10%
28 Frequency & Variation	<input checked="" type="checkbox"/> 50 Hz ± 5% <input type="checkbox"/> 60 Hz ± 5%
29 Grounding System	Solidly
30 Short Circuit Current on System	50 KA, 1 Sec
31 Short Circuit Capability	> 200 %
32 Rated Input Current	By Vendor
33 THDI for Input Current	<input checked="" type="checkbox"/> < 5% <input type="checkbox"/> < 10% <input type="checkbox"/> < 15%
34 Input Power Factor (Lag)	<input type="checkbox"/> > 0.7 <input type="checkbox"/> > 0.8 <input checked="" type="checkbox"/> > 0.85 <input type="checkbox"/> > 0.9
Charger	
35 Rated Current (A)	By Vendor
36 Rated Input Voltage	<input type="checkbox"/> 380V <input checked="" type="checkbox"/> 400V <input type="checkbox"/> 440V ± 15% 3 phase 4 wire 400 v ± 10%
37 Rated output Voltage	110 VDC
38 No. Of Charger	<input type="checkbox"/> 1 Set(100%) <input checked="" type="checkbox"/> 2 Set(100%)
39 Type of Rectifier	Constant voltage current limiting static type thyristor controlled Rectifier(6 Pulses)
40 Voltage Ripple (rms)	± 1% of nominal voltage

NIOC DATA SHEET FOR AC-UPS

41	Voltage Regulation	± 1%
44	Allowable Voltage Range	97 V - 142 V
45	Normal Float Charge Voltage	126 V
46	Max Boost Charge Voltage	By Vendor
47	Efficiency	By Vendor
48	Maximum Heat Dissipation	By Vendor
49	Type of Batteries (IEC60623)	NI - CD
50	Type & Capacity of battery banks (AH)	TYPE: UP1M12 SAFT MEDIUM RATE SINGLE CELL, 112 AH
51	Backup Time (For Each UPS/Battery Bank)	<input type="checkbox"/> 30min <input type="checkbox"/> 1hr <input checked="" type="checkbox"/> 3hr
52	Country of Origin/Company	Europe, Japan, Korea
53	Date of Manufacture	After 2020
54	Battery internal resistance	By Vendor
55	No's Of Battery Cells For Each Bank	92
56	Battery house	<input type="checkbox"/> Cabinet <input checked="" type="checkbox"/> Rack
57	Type of Battery rack/cabinet	Wooden or plastic/epoxy coated steel
58	No's Of Battery Bank (100%)	<input type="checkbox"/> 1 Set <input checked="" type="checkbox"/> 2 Set
59	Re-charging time to 90% Rated Capacity	8 Hours
60	Battery nominal Voltage per cell	1.2 V
61	Battery final voltage per cell	<input type="checkbox"/> 1V/Cell <input checked="" type="checkbox"/> 1.05V/Cell <input type="checkbox"/> 1.1V/Cell <input type="checkbox"/> 1.14V/cell
Inverter		
62	Power Rating	15 KVA
63	Output Voltage	<input checked="" type="checkbox"/> 110Vac <input type="checkbox"/> 230Vac <input type="checkbox"/> Single Phase <input type="checkbox"/> 3 Phase
64	Output Voltage Regulation	± 1% in steady state
65	Output Voltage Unbalance(At 100% Unbalanced Load)	< 2%
66	Output Frequency & Variation	<input checked="" type="checkbox"/> 50 Hz ± 1% <input type="checkbox"/> 60 Hz ± 1%
67	Output Frequency Regulation	± 1% in steady state
68	Maximum V. Harmonic Distortions (THD%)	Max. 5%(for linear & nonlinear loads)
69	Rated Output Current (Amp)	137 A
70	No. of Inverter (100%)	<input type="checkbox"/> 1 Set <input checked="" type="checkbox"/> 2 Set <input type="checkbox"/> 3 Set <input type="checkbox"/> 4 Set
71	Type Of Inverter (True Online Double Conversion Technology and pure Sine Wave)	IGBT Technology
72	Galvanic isolation (Input / Output)	Required
73	Fast Fuse Protection For IGBT Bridge	Required
74	Max. Allowable Current	150 A
75	Efficiency (Min)	> 90 %
76	Maximum Heat Dissipation	By Vendor
77	Type of Frequency Synchronizer	By Vendor
78	Crest Factor	Min 3:1
79	Type	Double wound dry type air cooled
80	Input / output voltage	Input: <input type="checkbox"/> 380Vac <input checked="" type="checkbox"/> 400Vac <input type="checkbox"/> 440Vac Output: <input checked="" type="checkbox"/> 110Vac <input type="checkbox"/> 230Vac <input type="checkbox"/> 230Vac f=50Hz
81	Bypass transformer KVA rating	15 KVA
82	Short Circuit Impedance	Less than 4%
83	Stabilizer (Servo Control With Galvanic Isolation)	<input checked="" type="checkbox"/> Not Required <input type="checkbox"/> Required
84	Stabilizer Short Circuit Capacity	
85	Stabilizer Static output voltage tolerance	
86	Stabilizer Short Circuit Impedance	
87	Stabilizer Phase shift from input to output	
Inverter/ Mains Static Switch		
88	Inverter Switch Type	<input checked="" type="checkbox"/> Thyristor (S.C.R) <input type="checkbox"/> Other

NIOC DATA SHEET FOR AC-UPS

89	Inverter Rated Current (Continuous)	<input type="checkbox"/> ≥105% Of Rated Output Current of UPS <input checked="" type="checkbox"/> ≥200% Of Rated Output Current of UPS
90	Inverter Over Load Capability on Static Switch	>200 % For 100ms >125 % For 10Min >150 % For 1Min 120% for 15 min
91	Transfer the inverter output voltage	below 90% of the nominal output voltage exceeds 110% of the nominal output voltage
92	Re-transfer of the load from the static bypass to the inverter	The inverter output voltage is within ± 5% of the nominal output voltage for more than 3 seconds.
93	Inverter/Mains Switching Transfer Time(ms)	4
94	Mains Switch Type	<input checked="" type="checkbox"/> Thyristor (S.C.R) <input type="checkbox"/> Other
95	Mains Rated Current (Continuous)	200% Of Rated Output Current of UPS
96	Mains Over Load Capability on Static Switch	>1000 % For 100ms >125 % For 10Min 120% for 15 min
97	Fast Fuse Protection For Mains Static Switch	Required
98	Electronic Change Over Between Mains and Inverter	Manual /Automatic
99	All UPS units shall comply with the requirements for EMC as defined in IEC 62040-2	
100	An earth bar, with a suitable number of earthing bolts or screws, shall be provided.	
Manual Bypass Switch		
101	Rated Current	120% Rated output current of UPS system
102	Maintenance Bypass (Make Before Break)	Required
103	Over Load Capability	> 1000 % For 100ms By Vendor
104	Allowable Over Current (1 Sec)	
AC Distribution Board		
105	Protection Degree	IP42
106	Feeder quantity	4 MCB
107	Incoming type (IEC 60947)	MCB.(Shall be finalized by vendor)
Accessories And Protection		
108	Incoming Cable x (..... x)
109	Cable Type	CU/XLPE/SWA/PVC
110	Earth Bar	Required
111	Cable Entry and Accessories	Required
112	Current Limiting Device Setting	Required
113	Current Limiting Device Setting	Required
Alarms		
114	AC input supply failure	<input checked="" type="checkbox"/>
115	Rectifier failure	<input checked="" type="checkbox"/>
116	DC voltage low/high	<input checked="" type="checkbox"/>
117	DC earth fault	<input checked="" type="checkbox"/>
118	Battery discharging	<input checked="" type="checkbox"/>
119	Battery disconnected	<input checked="" type="checkbox"/>
120	Inverter failure	<input checked="" type="checkbox"/>
121	Inverter over loaded	<input checked="" type="checkbox"/>
122	Inverter over temperature	<input checked="" type="checkbox"/>
123	AC output voltage low/high	<input checked="" type="checkbox"/>
124	Output frequency low/high	<input checked="" type="checkbox"/>
125	Ventilation failure & high temp	<input checked="" type="checkbox"/>
Metering Device		
126	DC/AC Ammeter	<input checked="" type="checkbox"/>
127	DC/AC Voltmeter	<input checked="" type="checkbox"/>
128	Bypass/inverter/Load Frequency Meter	<input checked="" type="checkbox"/>

NIOC DATA SHEET FOR AC-UPS

129	Remote Signals	Required	
130	Serial Communication Capability	<input checked="" type="checkbox"/> RS 232	<input type="checkbox"/> RS 485
131	Fixing Bolt & nuts	Required	
132	Lifting lug	Required	
133	On load break switch-fuse For Batteries	Required	
Tests (FAT and SAT shall be performed By the Vendor)			
134	Visual Inspection & Dimensional Check	Required	
135	Performance and Function Test	Required	
136	Sequence , Operation and Logic Test	Required	
137	Dielectric Strength Test	Required	
138	Output Voltage Wave Form and THD% Check	Required	
139	Charger Voltage Adjustment Test	Required	
140	Transfer Time Test	Required	
141	Output Regulation / Adjustments Test	Required	
142	Alarms Check	Required	
143	Autonomy Test	Required	
144	Overload /Short Circuit Test	Required	
145	Short Circuit test	Required	
146	MIMIC Diagram With LED To Show Operation Condition	Required	
147	Hardware and Software for Communication Programming or Setting the CPU or MPU Boards,	Required	
148	Automatic battery test and failure alarm	Required	
149	Hot and Cold standby unlimited systems	Required	
150	IGBT technology	Required	
151	Low noise and heat rejection	Required	
152	The UPS shall be provided with a standard RS232 or RS485 connection facility. Where specified by the Principal, it shall be also possible to connect the UPS, via either a RS485 or fiber optic link to a DCS or SCADA system for selected analogue and digital data to be made available to a higher level controller. The communication shall function utilizing standard MODBUS protocol (master/slave).	Required	
SNMP	Interface for remote monitoring and control via PC	Required	
PBM	Progress Battery Management(PBM) with temperature compensation	Not Required	
APM	Advanced Power Management(APM) - automated auto start of systems connected as a single system(APM) with an increase in load. Any combination of parallel, hot or cold standby	Required	
EPO	Emergency power off	Required	
Accessories And Special Tools			
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