SITA CENTURION LV BOARDS DATA SHEET



Project: SITA CENTURION Specification: LV (A, B, C& D)

Date: 2025/11/19 IEC: 61439-1&2

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NOTE (1): All busbar and breaker ratings indicted shall be achieved at the full load stated after derating of all equipment and at an ambient temperature of 40 deg C.

NOTE (2): Bidder must complete/enter YELLOW cells only

Item	Description	Units	Required/Offered Schedule A
		Offics	Required/Offered Schedule A
	BOARD:		Calmadalan Plantala
	Manufacturer		Schneider Electric
	Panel Building System	2 16	PrismaSeT P
1.3	Name of Approved PrismaseT Panel Builder	Specify	
			Data Cabling Compartment
	DB Separation Internal form		Form 2B
	DB Size		See layout drawing and on site
1.6	Doors and Type		Yes, Glass
	Colour:		
	Frame		OEM Standard
	Face plate	06	OEM Standard
	Spare Space	%	30
	BOARD RATINGS:		400
	Rated Voltage	V	400
	Rated Frequency Phases	Hz	50
			3Ph & N 3600
	Main Bus Rating	Α	3800
	CIRCUIT RATINGS:		In course from Transferment Incomes from Con Suns Daniel and DD CE
	Panel Names		Incomer from Transformer, Incomer from Gen Sync Panel and DB-G5
	Incomer Switch Type Insulating Medium		Circuit Breaker Air
			3200
	Incomer breaker Rating Circuit Breakers Manufacturer	A	Schneider Electric
	ACB's		MTZ Active with MicroLogic Control Unit and Digital Modules
	MCCB's		NSXm with MicroLogic Control Unit and Digital Modules
	LV BOARD BUSBAR CONNECTIONS:		NSAIII WITH MICHOLOGIC CONTROL OINT and Digital Modules
-	Busbar Trunking Entry		Top and Bottom
	Busbars Type		Copper
	Busbars Rating	A	3600
	Busbar Short Circuit Rating	kA	65
	Busbar Voltage Grade (AC)	V	660
	Busbar Phases	-	TP 3PH, N & E
	Busbar Manufacturer		Schneider Electric
	PANEL EARTHING REQUIREMENTS:		***************************************
	Main earth bar		Yes
	E/W between SPD & Earth Bar	mm²	25
	CONTROL EQUIPMENT ON PANEL:		
	Trip/Open/Close		Yes, 220V coils (BMS monitoring)
	Circuit breaker status LED's		Yes
	Busbar Temperature sensors		Yes(BMS Monitoring)
	Busbar Temperature sensors Total Number	No	27
	Arc Flash Sensors and number		Yes(BMS Monitoring)
6.4	Arc Flash Sensors Total Number	No	3
	Panel Server Type		Advanced
6.4	Panel Server Total Number	No	1
7	SURGE PROTECTION DEVICE:		
7.1	Manufacturer		Dehn or equal and approved
7.2	Model	Specify	
7.3	Rated Supply Voltage	V AC	230
	Rated Frequency	Hz	50/60
7.5	PLC Controller		No
7.4	Type (Class) of Surge Arrestors		Class 1&2 as per single line drawings

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Delivery: CENTURION

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Item	Description	Units	Required/Offered Schedule A			
8	SWITCHING CONTROLLER UNIT					
	3-Way Change-over Switch:					
8.1	Manufacturer Name	Specify	Schneider			
8.2	Controller Product Name	Specify	UA Controller. Transferpact			
8.3	Total Number of Chage Over Controllers Unit(s)		2			
8.4	Supply Voltage		230 VAC			
8.5	Breaker and Changeover Controller Communication					
8.6	All ACB's and MCCB's shall be fitted with Modbus modules		Schneider IFE and IFM			
	Network switch for TCP/IP link to BMS					
8.7	Environment		Industrial			
8.8	Manufacturer		Moxa, Cisco, Siemens			
8.9	Туре		Layer 2, Gigabit			
8.10	No of ports		≥ 12 + 2 SFP or STP			
8.11	Protocols		Ethernet/IP, PROFINET & Modbus TCP/IP			
8.12	IEEE 802 compliance		IEEE 802.D,Q,W			
8.13	IP Port binding		Yes			
	Power supply for TCP/IP modules and all other equipment					
8.14	Manufacturer	Specify				
8.15	Rating	VA				
9	OTHER					
	Enclosure Type:					
9.1	Indoor		Yes			
9.2	Delivery and off-loading to site		Yes			
9.3	Testing & Commissioning		Yes			
9.4	FAT attendance, measurement & other equipment required		Yes			
9.5	12 month Maintenance & Guarantee		Yes			
9.6	Commissioning Data Books		Yes			
9.7	Type Testing Certificate		Available			
I, the	, the bidder, confirm that the details provided in this data sheet					
	ue and accurate. I further accept that all goods and/or works					
	will be delivered as specified herein.					
			Diddada Nama			
	[Note (1): SITA reserves the rightt to verify Data Sheet		Bidder's Name			
	information]					
	[Note (2): First convert to PDF, then add signature]					
			Signature (above)			