

Volver

Monitorización

Configuración

Eventos

Logger

Mantenimiento

Scope

Grid Events

Memory

Modbus Publisher

Ajustes avanzados

Comandos

Serial Number

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	Buscar	Título	Valor		R	W
1 - GENERAL CONFIGURATION		VacHAvg : Mode	Enabled			
2 - OPERATION CONFIGURATION		Local Command for CEI021	Low			
2.1 - Operation Modes		VacH3 Limit (%Vnom x 10)	1250 d b H			
2.2 - Kits Settings		VacH2 Limit (%Vnom x 10)	1200 d b H			
2.3 - Ground and Smart CAN Settings		VacH1 Limit (%Vnom x 10)	1100 d b H			
2.4 - Temperature and ventilation options		VacHAvg Limit (%Vnom x 10)	1100 d b H			
2.5 - Ingeteam Settings		VacL1 Limit (%Vnom x 10)	900 d b H			
2.6 - Input Settings		VacL2 Limit (%Vnom x 10)	500 d b H			
2.7 - Output Power Settings		VacL3 Limit (%Vnom x 10)	0 d b H			
2.8 - IGBT NTC temperature measurement		VacH3 Time (milliseconds/10)	6 d b H			
2.9 - Increasing Pac ramp (Clouds)		VacH2 Time (milliseconds/10)	16 d b H			
2.10 - External temperature control		VacH1 Time (milliseconds/10)	100 d b H			
2.11 - Inverter PWM parameters		VacHAvg Time (seconds)	600 d b H			
2.12 - Multi inverter communication (Ethernet)		VacL1 Time (milliseconds/10)	200 d b H			
3 - GRID SETTINGS		VacL2 Time (milliseconds/10)	16 d b H			
3.1 - Connection and Reconnection		VacL3 Time (milliseconds/10)	10 d b H			
3.2 - Voltage/Frequency dependent disconnection		FacH3 Limit ((Hz x 100) - Fnom)	200 d b H			
3.3 - Extended Vac/Fac dependent disconnection		FacH2 Limit ((Hz x 100) - Fnom)	150 d b H			
4 - GRID QUALITY SERVICES		FacH1 Limit ((Hz x 100) - Fnom)	100 d b H			
4.1 - Pac vs Fac Algorithm		FacL1 Limit ((Hz x 100) - Fnom)	-100 d b H			
4.2 - Pac vs Vac Algorithm		FacL2 Limit ((Hz x 100) - Fnom)	-200 d b H			
4.3 - Qac vs Vac Algorithm		FacL3 Limit ((Hz x 100) - Fnom)	-250 d b H			
4.4 - Pac vs Qac Algorithm		FacH3 Time (milliseconds/10)	6 d b H			
4.5 - LVRT and HVRT		FacH2 Time (milliseconds/10)	10 d b H			
4.6 - Inverter Disconnection		FacH1 Time (milliseconds/10)	9000 d b H			
4.7 - Grid forming algorithm		FacL1 Time (milliseconds/10)	9000 d b H			
5 - FACTORY SETTINGS		FacL2 Time (milliseconds/10)	10 d b H			
6 - CONFIGURATION STRUCTURES INFO		FacL3 Time (milliseconds/10)	6 d b H			
7 - SCOPE CONFIGURATION						
8 - PLC HOLDING REGS MAP						
9 - TABLE REFERENCES CONTROL						
10 - ACCESS LEVEL COMMANDS						