

READ_OPERATING_DATA_33	respond	dcVoltage	✓	1
		acVoltage	✓	2
		gridFrequency	✓	3
		acPower	✓	4
		state	✓	INIT_LEVEL 1
READ_OPERATING_DATA_3E	respond	serialNumber	✓	1
		type	✓	BATTERY
		voltageType	✓	3
		nominalPower	✓	4
		cosphi	✓	5
		gridSupplyDailySum	✓	6
		powerLimitation	✓	7
		operatingHours	✓	8
		phase	✓	0
		modbusId	✓	10
SWITCH_OFF_GRID_RELAY	respond			
SWITCH_ON_GRID_RELAY	respond			
FORCE_IDLE	respond			
DEACTIVATE_IDLE	respond			
START_CONSTANT_VOLTAGE	respond			
END_CONSTANT_VOLTAGE	respond			
SET_POWER_FACTOR	respond			
CONTROL_BATTERY_INVERT	respond			
LIMIT_BATTERY_INVERT	respond			