

Modbus Register Map:Galaxy VX 500-1500 kW

990-5915

Notes

- 1. 16-bit registers are transmitted MSB first (i.e. big-endian).
- 2. INT32 and UINT32 are most-significant word in n+0, least significant word in n+1 (i.e. big-endian).
- 3. Function codes 3 and 4 are supported
- 4. Modbus serial RTU and Modbus over TCP is supported.
- 5. Signed numbers are twos-compliment
- 6. Status bits are atomic within a single Modbus register. User should not look for consistency across multiple registers, only within a single register.
- 7. For ASCII strings less than the maximum length, the unused characters are filled with nulls.
- 8. Single-register reads of reserved or undefined registers will return an error. Block reads which begin with a valid register will not return an error but will return zeros for undefined registers.
- 9. Strings are two characters per register, first character in high-order byte, second character in low-order byte. Printable ASCII only.
- 10. Bit #0 is least significant bit.
- 11. Data Type column: "INT16"=signed 16-bit integer, "UINT16" = unsigned 16-bit integer, "INT32" = signed 32-bit integer, "UINT32" = unsigned 32-bit integer, "ENUM" is a UINT16 value which maps to a defined list of states, "ASCII" = the printable ASCII subset from 0x20 0x7E. BOOLEAN= a single bit, 0 or 1.
- 12. "Absolute Starting Register Address" = 0 (the column heading used in this table) is equivalent to "Register 40001" in Modicon terminology, which is address zero when transmitted over the wire.

For detailed modbus configuration settings, please refer to the Display or AP9635 User's Guide.

							S	cale	
Modicon Standard	Absolute Starting						Multiply	Divide	
Register Number	Register Address,	Register Address,			Length		Reading	Reading	
	(Hexa-decimal)	(Decimal)	Bit	Data Point	9	Data Type	By:	By:	Valid Response
40002	0x0001	1		UPS Status	1		,	,	
			0	UPS operation mode - Battery		BOOLEAN			1=UPS operation mode - Battery
				Battery is below minimum acceptable runtime		BOOLEAN			1=Battery is below minimum acceptable runtime
			2	Bypass		BOOLEAN			1=UPS is in Bypass
				UPS operation mode - Battery Test		BOOLEAN			1=UPS operation mode - Battery Test
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Battery fault		BOOLEAN			1=Battery fault
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Informational alarm present		BOOLEAN			1=Informational alarm present
				Warning alarm present		BOOLEAN			1=Warning alarm present
			15	Critical alarm present		BOOLEAN			1=Critical alarm present
40003	0x0002	2		Alarm Register	1	1			
40003	0.00002			Alaim Register	<u>'</u>				1=Lost local network management interface - to - UPS communication
				Leather had not and an arranged interference to LIBO accommission		50015411			T=Lost local network management interface - to - 0F3 communication
			U	Lost local network management interface - to - UPS communication		BOOLEAN			
									1=Main Controller is unable to communicate with the display
			1	Display communication is lost		BOOLEAN			
				Parallel communication error on PBUS cable 1		BOOLEAN			1=Parallel communication error on PBUS cable 1
				Parallel communication error on PBUS cable 2		BOOLEAN			1=Parallel communication error on PBUS cable 2
			4	Reserved		BOOLEAN			
			5	Reserved		BOOLEAN			
			6	Reserved		BOOLEAN			
			7	Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Communication cable termination fault		BOOLEAN			1=Communication cable termination fault
			13	General parallel system error		BOOLEAN			1=General parallel system error

Galaxy VX (3:3 625-1500kVA) Modbus Register Map

1

							So	cale	
Modicon Standard	Absolute Starting	Absolute Starting					Multiply	Divide	
Register Number	Register Address,	Register Address,			Length		Reading	Reading	
	(Hexa-decimal)	(Decimal)	Bit	Data Point	# registers	Data Type	By:	By:	Valid Response
				Lost parallel redundancy		BOOLEAN		,	1=Lost parallel redundancy
				Reserved		BOOLEAN			
40004	0x0003	3		Alarm Register					
			0	Reserved		BOOLEAN			
			1	UPS operation mode - Requested Static Bypass		BOOLEAN			1=UPS operation mode - Requested Static Bypass
			2	UPS operation mode - Forced Static Bypass		BOOLEAN			1=UPS operation mode - Forced Static Bypass
			3	UPS operation mode - Maintenance Bypass		BOOLEAN			1=UPS operation mode - Maintenance Bypass
				Reserved		BOOLEAN			
				UPS operation mode - Off		BOOLEAN			1=UPS operation mode - Off
				UPS operation mode - Initialize		BOOLEAN			1=UPS operation mode - Initialize
				Reserved		BOOLEAN			
				Reserved Reserved		BOOLEAN BOOLEAN			
				Reserved		BOOLEAN			
	<u> </u>		_	Input phase sequence error		BOOLEAN	1		1=Input phase sequence error
	1			Input frequency fault		BOOLEAN			1=Input phase sequence entil
			13	Input voltage error		BOOLEAN			1=Input voltage is out of range
			14	Selftest - Failed		BOOLEAN			1=Self test has failed
			15	Power cabinet mixed operation mode (Battery and Normal)		BOOLEAN			1=Power Cabinet in mixed operation mode (Battery and Normal)
40007	0.6557		<u> </u>	N B : (
40005	0x0004	4	_	Alarm Register	1	D00/ 54::			
				Reserved Reserved		BOOLEAN BOOLEAN			
				Reserved		BOOLEAN			
				Bypass frequency fault		BOOLEAN			1=Bypass frequency fault
				Bypass phase sequence error		BOOLEAN			1=Bypass phase sequence error
				Reserved		BOOLEAN			T-Bypace phase doquence one
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Overload on UPS		BOOLEAN			1=Overload on UPS
				Overload on Static bypass switch		BOOLEAN			1=Overload on Static bypass switch
				Ambient temperature out of range		BOOLEAN			1=Ambient temperature out of range
				EPO Switch Activated Ground fault detected		BOOLEAN BOOLEAN			1=EPO Switch activated
				Reserved		BOOLEAN			1=Ground fault detected
				Bypass voltage error		BOOLEAN			1=Bypass input voltage is out of range
				Reserved		BOOLEAN			1-bypass input voltage is out of range
40006	0x0005	5		Alarm Register	1				
				System locked in bypass operation		BOOLEAN			1=System locked in bypass operation
	ļ		1	Batteries are discharging		BOOLEAN			1=Batteries are discharging
	 			Reserved		BOOLEAN			
	1			Reserved Reserved		BOOLEAN BOOLEAN	 		
	1			Charge power is reduced		BOOLEAN	1		1=Charge power is reduced
	<u> </u>			Reserved		BOOLEAN	1		1-Charge power is reduced
	 			Reserved		BOOLEAN			
	1			Reserved		BOOLEAN			
	İ			Reserved		BOOLEAN	1		
	<u> </u>			Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Battery condition is weak		BOOLEAN			1=Battery condition is weak
				Battery condition is poor		BOOLEAN			1=Battery condition is poor
	 			Reserved		BOOLEAN			
	 		15	Battery capacity is below minimum acceptable level		BOOLEAN		-	1=Battery capacity is below minimum acceptable level
40007	0x0006	6	1	Alarm Register	1		<u> </u>		
	UXUUUU	, o		Reserved		BOOLEAN	 		
40007						IDOOLEAN	1	l	
40007									
40007			1	Reserved Reserved		BOOLEAN BOOLEAN			

							Sc	ale	
Modicon Standard	Absolute Starting	Absolute Starting							
Register Number	Register Address,	Register Address,			Longth		Multiply	Divide	
register rumber	(Hexa-decimal)	(Decimal)	Bit	Data Point	Length	D . T	Reading	Reading	Valid Decrence
	(Ficha decimal)	(Decimal)			# registers	Data Type	Ву:	Ву:	Valid Response
				Reserved		BOOLEAN			
				Reserved		BOOLEAN BOOLEAN			
				Reserved Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Power cabinet redundancy lost		BOOLEAN			1=Power cabinet redundancy lost
				- One capital reading for		2002271			1-i ower cabinet redundancy lost
40008	0x0007	7	1	Alarm Register	1				
10000	0,0001	· ·	0	Reserved		BOOLEAN			
	1	1		Reserved		BOOLEAN			
	1	1		Reserved		BOOLEAN			
				Ambient temperature high		BOOLEAN			1 = Ambient temperature is high
				Overload on UPS due to high ambient temperature		BOOLEAN			1 = Overload on UPS due to high ambient temperature
	1	1	5	Output frequency fault		BOOLEAN			1=Output frequency fault
				Output voltage error		BOOLEAN			1=Output voltage is outside its defined limits
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Overload on installation		BOOLEAN			1=Overload on installation
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
40009	0x0008	8		RESERVED	1				
40010	0x0009	9		Alarm Register	1				
			0	Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
			3	Reserved		BOOLEAN			
			4	Reserved		BOOLEAN			
				Reserved					
			5			BOOLEAN			
			5 6	Reserved		BOOLEAN			
			5 6 7	Reserved Reserved		BOOLEAN BOOLEAN			
			5 6 7 8	Reserved Reserved Reserved		BOOLEAN BOOLEAN BOOLEAN			
			5 6 7 8 9	Reserved Reserved Reserved Unit Unit Breaker (UIB) open		BOOLEAN BOOLEAN BOOLEAN			1=Unit Unit Breaker (UIB) open
			5 6 7 8 9	Reserved Reserved Reserved Unit Unit Breaker (UIB) open Unit Ouput Breaker (UOB) open		BOOLEAN BOOLEAN BOOLEAN BOOLEAN			1=Unit Ouput Breaker (UOB) open
			5 6 7 8 9 10	Reserved Reserved Reserved Unit Unit Breaker (UIB) open Unit Ouput Breaker (UOB) open Maintenance Bypass Breaker (MBB) closed		BOOLEAN BOOLEAN BOOLEAN BOOLEAN BOOLEAN BOOLEAN			1=Unit Ouput Breaker (UOB) open 1=Maintenance Bypass Breaker (MBB) closed
			5 6 7 8 9 10 11	Reserved Reserved Reserved Unit Unit Breaker (UIB) open Unit Ouput Breaker (UOB) open Maintenance Bypass Breaker (MBB) closed System Isolation Breaker (SIB) open		BOOLEAN BOOLEAN BOOLEAN BOOLEAN BOOLEAN BOOLEAN BOOLEAN			1=Unit Ouput Breaker (UOB) open 1=Maintenance Bypass Breaker (MBB) closed 1=System Isolation Breaker (SIB) open
			5 6 7 8 9 10 11 12	Reserved Reserved Reserved Unit Unit Breaker (UIB) open Unit Ouput Breaker (UOB) open Maintenance Bypass Breaker (MBB) closed System Isolation Breaker (SIB) open Static Switch Input Breaker (SSIB) open		BOOLEAN BOOLEAN BOOLEAN BOOLEAN BOOLEAN BOOLEAN BOOLEAN BOOLEAN			1=Unit Ouput Breaker (UOB) open 1=Maintenance Bypass Breaker (MBB) closed
			5 6 7 8 9 10 11 12 13	Reserved Reserved Reserved Unit Unit Breaker (UIB) open Unit Ouput Breaker (UOB) open Maintenance Bypass Breaker (MBB) closed System Isolation Breaker (SIB) open Static Switch Input Breaker (SSIB) open Reserved		BOOLEAN BOOLEAN BOOLEAN BOOLEAN BOOLEAN BOOLEAN BOOLEAN BOOLEAN BOOLEAN			1=Unit Ouput Breaker (UOB) open 1=Maintenance Bypass Breaker (MBB) closed 1=System Isolation Breaker (SIB) open
			5 6 7 8 9 10 11 12 13	Reserved Reserved Reserved Unit Unit Breaker (UIB) open Unit Ouput Breaker (UOB) open Maintenance Bypass Breaker (MBB) closed System Isolation Breaker (SIB) open Static Switch Input Breaker (SSIB) open		BOOLEAN BOOLEAN BOOLEAN BOOLEAN BOOLEAN BOOLEAN BOOLEAN BOOLEAN			1=Unit Ouput Breaker (UOB) open 1=Maintenance Bypass Breaker (MBB) closed 1=System Isolation Breaker (SIB) open
			5 6 7 8 9 10 11 12 13	Reserved Reserved Reserved Unit Unit Breaker (UIB) open Unit Ouput Breaker (UOB) open Maintenance Bypass Breaker (MBB) closed System Isolation Breaker (SIB) open Static Switch Input Breaker (SSIB) open Reserved Reserved		BOOLEAN BOOLEAN BOOLEAN BOOLEAN BOOLEAN BOOLEAN BOOLEAN BOOLEAN BOOLEAN			1=Unit Ouput Breaker (UOB) open 1=Maintenance Bypass Breaker (MBB) closed 1=System Isolation Breaker (SIB) open
40011	0x000A	10	5 6 7 8 9 10 11 12 13 14 15	Reserved Reserved Reserved Unit Unit Breaker (UIB) open Unit Ouput Breaker (UOB) open Maintenance Bypass Breaker (MBB) closed System Isolation Breaker (SIB) open Static Switch Input Breaker (SSIB) open Reserved Reserved Alarm Register	1	BOOLEAN BOOLEAN BOOLEAN BOOLEAN BOOLEAN BOOLEAN BOOLEAN BOOLEAN BOOLEAN			1=Unit Ouput Breaker (UOB) open 1=Maintenance Bypass Breaker (MBB) closed 1=System Isolation Breaker (SIB) open
40011	0x000A	10	5 6 7 8 9 10 11 12 13 14 15	Reserved Reserved Reserved Unit Unit Breaker (UIB) open Unit Ouput Breaker (UOB) open Maintenance Bypass Breaker (MBB) closed System Isolation Breaker (SIB) open Static Switch Input Breaker (SSIB) open Reserved Reserved Alarm Register Reserved	1	BOOLEAN BOOLEAN BOOLEAN BOOLEAN BOOLEAN BOOLEAN BOOLEAN BOOLEAN BOOLEAN BOOLEAN			1=Unit Ouput Breaker (UOB) open 1=Maintenance Bypass Breaker (MBB) closed 1=System Isolation Breaker (SIB) open
40011	0x000A	10	5 6 7 8 9 10 11 12 13 14 15	Reserved Reserved Unit Unit Breaker (UIB) open Unit Ouput Breaker (UOB) open Maintenance Bypass Breaker (MBB) closed System Isolation Breaker (SIB) open Static Switch Input Breaker (SSIB) open Reserved Reserved Alarm Register Reserved Reserved Reserved Reserved Reserved Reserved	1	BOOLEAN			1=Unit Ouput Breaker (UOB) open 1=Maintenance Bypass Breaker (MBB) closed 1=System Isolation Breaker (SIB) open
40011	0x000A	10	5 6 7 8 9 10 11 12 13 14 15 0 1	Reserved Reserved Reserved Unit Unit Breaker (UIB) open Unit Ouput Breaker (UOB) open Maintenance Bypass Breaker (MBB) closed System Isolation Breaker (SIB) open Static Switch Input Breaker (SSIB) open Reserved Reserved Alarm Register Reserved Reserved Reserved Reserved Reserved Reserved	1	BOOLEAN			1=Unit Ouput Breaker (UOB) open 1=Maintenance Bypass Breaker (MBB) closed 1=System Isolation Breaker (SIB) open
40011	0x000A	10	5 6 7 8 9 10 11 12 13 14 15 0 1 2 3	Reserved Reserved Unit Unit Breaker (UIB) open Unit Ouput Breaker (UOB) open Maintenance Bypass Breaker (MBB) closed System Isolation Breaker (SIB) open Static Switch Input Breaker (SSIB) open Reserved Reserved Alarm Register Reserved	1	BOOLEAN			1=Unit Ouput Breaker (UOB) open 1=Maintenance Bypass Breaker (MBB) closed 1=System Isolation Breaker (SIB) open
40011	0x000A	10	5 6 7 8 9 10 11 12 13 14 15 0 1 2 3 4	Reserved Reserved Unit Unit Breaker (UIB) open Unit Ouput Breaker (UOB) open Maintenance Bypass Breaker (MBB) closed System Isolation Breaker (SIB) open Static Switch Input Breaker (SSIB) open Reserved Reserved Alarm Register Reserved	1	BOOLEAN			1=Unit Ouput Breaker (UOB) open 1=Maintenance Bypass Breaker (MBB) closed 1=System Isolation Breaker (SIB) open
40011	0x000A	10	5 6 7 8 9 10 11 12 13 14 15 0 1 2 3 4	Reserved Reserved Unit Unit Breaker (UIB) open Unit Ouput Breaker (UOB) open Maintenance Bypass Breaker (MBB) closed System Isolation Breaker (SIB) open Static Switch Input Breaker (SSIB) open Reserved Reserved Alarm Register Reserved	1	BOOLEAN			1=Unit Ouput Breaker (UOB) open 1=Maintenance Bypass Breaker (MBB) closed 1=System Isolation Breaker (SIB) open
40011	0x000A	10	5 6 7 8 9 10 11 12 13 14 15 0 1 2 3 4 5 6	Reserved Reserved Unit Unit Breaker (UIB) open Unit Ouput Breaker (UOB) open Maintenance Bypass Breaker (MBB) closed System Isolation Breaker (SIB) open Static Switch Input Breaker (SSIB) open Reserved	1	BOOLEAN			1=Unit Ouput Breaker (UOB) open 1=Maintenance Bypass Breaker (MBB) closed 1=System Isolation Breaker (SIB) open
40011	0x000A	10	5 6 7 8 9 10 11 12 13 14 15 0 1 2 3 4 5 6	Reserved Reserved Unit Unit Breaker (UIB) open Unit Ouput Breaker (UOB) open Maintenance Bypass Breaker (MBB) closed System Isolation Breaker (SIB) open Static Switch Input Breaker (SSIB) open Reserved Reserved Alarm Register Reserved	1	BOOLEAN			1=Unit Ouput Breaker (UOB) open 1=Maintenance Bypass Breaker (MBB) closed 1=System Isolation Breaker (SIB) open 1=Static Switch Input Breaker (SSIB) open
40011	0x000A	10	5 6 7 8 9 10 11 12 13 14 15 0 1 2 3 4 5 6	Reserved Reserved Unit Unit Breaker (UIB) open Unit Ouput Breaker (UOB) open Maintenance Bypass Breaker (MBB) closed System Isolation Breaker (SIB) open Static Switch Input Breaker (SSIB) open Reserved	1	BOOLEAN			1=Unit Ouput Breaker (UOB) open 1=Maintenance Bypass Breaker (MBB) closed 1=System Isolation Breaker (SIB) open

							S	cale	
Modicon Standard	Absolute Starting	Absolute Starting					Multiply	Divide	
Register Number	Register Address,	Register Address,			Length		Reading	Reading	
	(Hexa-decimal)	(Decimal)	Bit	Data Point	# registers	Data Type	By:	By:	Valid Response
						Buttu Type			1=Static bypass switch has an error with severity level warning
			9	Static bypass switch warning		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved Reserved		BOOLEAN BOOLEAN			
			13	Reserveu		BOOLEAN			
40012	0x000B	11	1	RESERVED	2				
40014	0x000D	13		Alarm Register	1				
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
	1	 		Reserved Battery room ventilation inoperable		BOOLEAN BOOLEAN	-	-	1_Pattory room vantilation inaparable
	1	1		Reserved		BOOLEAN	1		1=Battery room ventilation inoperable
	<u> </u>	 		Reserved		BOOLEAN	 	<u> </u>	
				Reserved		BOOLEAN			
			8	Reserved		BOOLEAN			
•				Reserved		BOOLEAN			
				External battery monitoring fault		BOOLEAN			1=External battery monitoring fault
				Reserved		BOOLEAN			
				Reserved Reserved		BOOLEAN			
				Reserved		BOOLEAN BOOLEAN			
				Reserved		BOOLEAN			
				10001700		DOOLLANT			
40015	0x000E	14		Alarm Register	1	BOOLEAN			
			0	Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				High Battery Temperature Level		BOOLEAN			1=Battery temperature above alarm setting
				Low Battery Temperature Level Reserved		BOOLEAN BOOLEAN			1=Battery temperature below alarm setting
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
			9	Reserved		BOOLEAN			
				Reserved		BOOLEAN			
	ļ		11	Battery breaker BB1 open		BOOLEAN			1=Battery breaker BB1 open
	 	 		Battery breaker BB2 open Battery breaker BB3 open		BOOLEAN BOOLEAN	-	-	1=Battery breaker BB2 open
				Battery breaker BB4 open		BOOLEAN			1=Battery breaker BB3 open
	1	1	15	Delayed transfer from Battery to Normal Operation		BOOLEAN	1		1=Battery breaker BB4 open 1=The delayed transfer from Battery to Normal Operation is active.
	1	1	1.5	2004) 04 Carlotor Horri Battory to Horrital Operation		JOULLAN			11-110 Goldyed transfer from Dattery to Normal Operation is active.
40016	0x000F	15		Alarm Register	1				
			0	Reserved		BOOLEAN			1=Battery fuse bank 1 cleared
				Reserved		BOOLEAN			1=Battery fuse bank 2 cleared
	ļ	ļ		Reserved		BOOLEAN			1=Battery fuse bank 3 cleared
	1	 		Reserved		BOOLEAN	1	1	1=Battery fuse bank 4 cleared
	1	 		Reserved Reserved		BOOLEAN BOOLEAN	-	-	1=Battery fuse bank 5 cleared 1=Battery fuse bank 6 cleared
	1	1		Reserved		BOOLEAN	1		1=Battery fuse bank 6 cleared 1=Battery fuse bank 7 cleared
				Reserved		BOOLEAN			1=Battery fuse bank 7 cleared
	İ			Reserved		BOOLEAN			1=Input for gas alarm has been activated
			9	Breaker BF2 open		BOOLEAN			1= breaker BF2 open
•				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
	<u> </u>	ļ		Reserved		BOOLEAN			
	 	 		Reserved		BOOLEAN		-	
	L	L	14	Reserved		BOOLEAN	L		

							S	cale	
Modicon Standard	Absolute Starting	Absolute Starting							
Register Number	Register Address,	Register Address,			1		Multiply	Divide	
Register Number	(Hexa-decimal)	(Decimal)		B . B	Length		Reading	Reading	
	(nexa-uecimai)	(Decimal)	Bit	Data Point	# registers	Data Type	Ву:	By:	Valid Response
10010	00005	45		Reserved	-	BOOLEAN			
40016	0x000F	15		RESERVED	1				
40017	0x0010	16		Alarm Register	1				
40017	000010	10		UPS operation mode - Static bypass standby	'	BOOLEAN			4 LIDC anacation made. Static hymans atomathy
				UPS operation mode - Inverter standby	+	BOOLEAN			1=UPS operation mode - Static bypass standby 1=UPS operation mode - Inverter standby
				Reserved		BOOLEAN			1-01 5 operation mode - inverter standby
				Reserved		BOOLEAN			
				General UPS settings error		BOOLEAN			1=General UPS settings error
				UPS configuration error		BOOLEAN			1=UPS has general configuration error
			6	Synchronization error		BOOLEAN			1=Synchronization error-system is free running
			7	Fan fault		BOOLEAN			1=UPS has one or more faulty fans. Fan redundancy is lost.
				Inverter is Off due to a request by the user		BOOLEAN			1= Inverter is Off due to a request by the user
				Restricted air flow		BOOLEAN			1=Restricted air flow
				Surveillance fault		BOOLEAN			1=Surveillance fault exists in UPS
				Charger status	1	BOOLEAN			1=Faulty
				Inverter status	1	BOOLEAN	ļ		1=Faulty
				PFC status	1	BOOLEAN	ļ		1=Faulty
				Battery status Recorved	1	BOOLEAN			1=Faulty
			15	Reserved	1	BOOLEAN	 	-	
40018	0x0011	17		Alarm Register	1	-	 	 	
40010	0,0011	17		Technical check recommended	'	BOOLEAN			1=Technical check recommended
				Start-up recommended	+	BOOLEAN	 	-	1= Secure start-up recommended
				Warranty expiring soon		BOOLEAN			1=Warranty expiring soon
			3	Reserved		BOOLEAN			1-Trananty expining econ
				Air filter check recommened		BOOLEAN			1=Air filter check recommened
				Reserved		BOOLEAN			
			6	Reserved		BOOLEAN			
			7	Reserved		BOOLEAN			
			8	Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
			15	Reserved		BOOLEAN			
40019	0x0012	18		RESERVED	1				
40013	0.0012	10		NEGERVED	'				
40020	0x0013	19		Alarm Register	1				
10020	0,0010			Reserved		BOOLEAN			1=Warning alarm in Parallel UPS 1
				Reserved	1	BOOLEAN			1=Warning alarm in Parallel UPS 2
				Reserved		BOOLEAN			1=Warning alarm in Parallel UPS 3
				Reserved		BOOLEAN			1=Warning alarm in Parallel UPS 4
			4	Reserved		BOOLEAN			1=Warning alarm in Parallel UPS 5
				Not enough UPS ready to turn on inverter		BOOLEAN			1=Not enough UPS ready to turn on inverter
				Parallel UPS 1 not present		BOOLEAN			1=Parallel UPS 1 not present
				Parallel UPS 2 not present		BOOLEAN			1=Parallel UPS 2 not present
				Parallel UPS 3 not present	1	BOOLEAN			1=Parallel UPS 3 not present
				Parallel UPS 4 not present	-	BOOLEAN			1=Parallel UPS 4 not present
				Parallel UPS 5 not present	+	BOOLEAN BOOLEAN		-	1=Parallel UPS 5 not present
				Parallel mixed operation mode	1		 	-	1=Parallel mixed operation mode
				Firmware versions in parallel UPS units are not identical Reserved	+	BOOLEAN BOOLEAN	 	 	1=Firmware versions in parallel UPS units are not identical
				Reserved	+	BOOLEAN	-	-	
				Reserved	+	BOOLEAN	 	-	
			10	110001100	+	DOOLEAN	 	-	
40021	0x0014	20		RESERVED	1		1	1	
.0021	5,,5011								
40022	0x0015	21		Alarm Register	1				

							Sc	cale	
Modicon Standard	Absolute Starting	Absolute Starting							
Register Number	Register Address,	Register Address,			Length		Multiply Reading	Divide Reading	
	(Hexa-decimal)	(Decimal)	Bit	Data Point	# registers	Data Type	By:	By:	Valid Response
	(**************************************	(= =====,		System operation mode - Forced static bypass	# Tegisters	BOOLEAN	ъy.	Dy.	1 = System operation mode - Forced static bypass
				System operation mode - Requested static bypass		BOOLEAN			1 = System operation mode - Requested static bypass 1 = System operation mode - Requested static bypass
				System operation mode - Maintenance bypass		BOOLEAN			1 = System operation mode - Maintenance bypass
			4	System operation mode - Static Bypass Standby		BOOLEAN			1 = System operation mode - Static Bypass Standby
				Reserved		BOOLEAN			1 - Cyclom operation mode Static Dypace Standby
-				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
			9	Reserved		BOOLEAN			
			10	Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
			15	Reserved		BOOLEAN			
10000	0.0040						ļ		
40023	0x0016	22	Ļ	Alarm Register	1	D001 = 111			A lament to an technical and a lament
				Input missing phase error		BOOLEAN			1=Input is missing a phase
				Bypass missing phase error		BOOLEAN			1=Bypass input is missing a phase
	+			External sync voltage error		BOOLEAN	1		1=External sync voltage is out of range
				External sync phase sequence error External sync frequency fault		BOOLEAN BOOLEAN			1=The phase rotation on external sync is wrong 1=External sync frequency is out of range
				External sync missing phase error		BOOLEAN	 		1=External sync frequency is out of range 1=External sync is missing a phase
				External sync temporarily disabled		BOOLEAN	1		1=External sync is missing a phase 1=External sync temporarily disabled
				Flywheel inoperable		BOOLEAN			1=External sync temporarily disabled 1=Flywheel inoperable
				Display firmware incompatibility detected		BOOLEAN			1=Display firmware incompatibility detected
				NMC 1 firmware incompatibility detected		BOOLEAN			1=NMC 1 firmware incompatibility detected
				NMC 2 firmware incompatibility detected		BOOLEAN			1=NMC 2 firmware incompatibility detected
				Reserved		BOOLEAN			1-NNO 2 IIIII ware moonipationity detected
-				Inverter output is not in phase with bypass input		BOOLEAN			1=Inverter output is not in phase with bypass input
				Reserved		BOOLEAN			Throng output to not in pridoc man bypaco input
				Reserved		BOOLEAN			
			15	Reserved		BOOLEAN			
40024	0x0017	23		Alarm Register	1				
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN	ļ		
				Reserved		BOOLEAN			
				Reserved		BOOLEAN	ļ		
				Reserved		BOOLEAN BOOLEAN	1		
	-			Reserved			 		
	-			Reserved Reserved		BOOLEAN BOOLEAN	 		
				Reserved		BOOLEAN	-		
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN	1		
				Reserved		BOOLEAN			
		24		Alarm Register	1		1		
40025	0x0018		Λ	Reserved		BOOLEAN			
40025	0x0018		0			BOOLEAN			
40025	0x0018			Reserved					
40025	0x0018		1	Reserved Reserved		BOOLEAN			
40025	0x0018		1			BOOLEAN BOOLEAN			
40025	0x0018		1 2 3	Reserved					
40025	0x0018		1 2 3 4	Reserved Reserved		BOOLEAN			
40025	0x0018		1 2 3 4 5	Reserved Reserved Reserved		BOOLEAN BOOLEAN			
40025	0x0018		1 2 3 4 5 6 7	Reserved Reserved Reserved Reserved Reserved Reserved Reserved Reserved		BOOLEAN BOOLEAN BOOLEAN BOOLEAN			
40025	0x0018		1 2 3 4 5 6 7	Reserved Reserved Reserved Reserved Reserved Reserved		BOOLEAN BOOLEAN BOOLEAN			

							S	cale	
Modicon Standard	Absolute Starting	Absolute Starting							
Register Number	Register Address,	Register Address,			Length		Multiply Reading	Divide	
	(Hexa-decimal)	(Decimal)	Bit	Data Point		Data Type	By:	Reading By:	Valid Response
	(, , , , , , , , , , , , , , , , , , ,	(,		Reserved	# Togistors	BOOLEAN	Dy.	Dy.	Valid Nesponse
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
			15	Reserved		BOOLEAN			
			<u> </u>						
40026	0x0019	25	_	Alarm Register	1				
				Sensor AP9810 - Input contact A in probe 1 Sensor AP9810 - Input contact B in probe 1	-	BOOLEAN BOOLEAN			1 = Alarm from probe 1 / contact A 1 = Alarm from probe 1 / contact B
				Sensor AP9810 - Input contact A in probe 2		BOOLEAN			1 = Alarm from probe 1 / Contact B
				Sensor AP9810 - Input contact B in probe 2		BOOLEAN			1 = Alarm from probe 2 / contact B
				Sensor AP9335T or AP9335TH - temperature alarm in probe 1		BOOLEAN			1 = temperature alarm in probe 1
			_	Sensor AP9335T or AP9335TH - temperature alarm in probe 2		BOOLEAN			1 = temperature alarm in probe 2
				Sensor AP9335TH - humidity alarm in probe 1		BOOLEAN			1 = humidity alarm in probe 1
				Sensor AP9335TH - humidity alarm in probe 2		BOOLEAN			1 = humidity alarm in probe 2
				Sensor Communication Lost with probe 1		BOOLEAN			1 = communication lost with probe 1
				Sensor Communication Lost with probe 2		BOOLEAN		1	1= communication lost with probe 2
				Reserved		BOOLEAN			
				Reserved Reserved		BOOLEAN	1	1	
				Reserved	1	BOOLEAN BOOLEAN		-	
				Reserved	+	BOOLEAN			
				Reserved		BOOLEAN			
			T -						
40027	0x0020	26		Alarm Register	1				
			0	Power Cabinet 1 surveillance fault		BOOLEAN			1 = Power Cabinet 1 surveillance fault
				Power Cabinet 2 surveillance fault		BOOLEAN			1 = Power Cabinet 2 surveillance fault
				Power Cabinet 3 surveillance fault		BOOLEAN			1 = Power Cabinet 3 surveillance fault
				Power Cabinet 4 surveillance fault	-	BOOLEAN			1 = Power Cabinet 4 surveillance fault
			_	Power Cabinet 5 surveillance fault	-	BOOLEAN			1 = Power Cabinet 5 surveillance fault
				Power Cabinet 6 surveillance fault Power Cabinet 7 surveillance fault	-	BOOLEAN BOOLEAN			1 = Power Cabinet 6 surveillance fault 1 = Power Cabinet 7 surveillance fault
				Reserved		BOOLEAN			1 = Fower Cabinet 7 surveillance rault
				Power Cabinet 1 inoperable		BOOLEAN			1 = Power cabinet inoperable
				Power Cabinet 2 inoperable		BOOLEAN			1 = Power cabinet inoperable
			10	Power Cabinet 3 inoperable		BOOLEAN			1 = Power cabinet inoperable
				Power Cabinet 4 inoperable		BOOLEAN			1 = Power cabinet inoperable
				Power Cabinet 5 inoperable		BOOLEAN			1 = Power cabinet inoperable
				Power Cabinet 6 inoperable		BOOLEAN			1 = Power cabinet inoperable
				Power Cabinet 7 inoperable		BOOLEAN			1 = Power cabinet inoperable
			15	Reserved	1	BOOLEAN		-	
40028	0x0021	27	1	Alarm Register	1	1			
70020	0,0021		0	Input dry contact: Genset supplying UPS	<u> </u>	BOOLEAN			1= a Genset supply the UPS
				Input dry contact: Battery room ventilation inoperable		BOOLEAN			1= Battery room ventilation inoperable
			2	Input dry contact: External battery monitoring inoperable		BOOLEAN			1= External battery monitoring inoperable
				Input dry contact: Ground fault		BOOLEAN			1= Ground fault
				Input dry contact: UPS locked in static bypass mode is actived		BOOLEAN			1= UPS locked in static bypass mode is actived
				Input dry contact: Customer input dry contacts 1		BOOLEAN			1= Customer input dry contacts 1, in alarm position
				Input dry contact: Customer input dry contacts 2		BOOLEAN			1= Customer input dry contacts 2, in alarm position
				Input dry contact: Flywheel inoperable	1	BOOLEAN		-	1= Flywheel inoperable
				Input dry contact: External energy storage monitoring major alarm Input dry contact: External energy storage monitoring minor alarm	1	BOOLEAN BOOLEAN		-	1= External energy storage monitoring major alarm 1= External energy storage monitoring minor alarm
				Input dry contact: External energy storage monitoring minor alarm		BOOLEAN	 		1= External energy storage monitoring minor alarm 1= Force Charger Off
				Input dry contact: Porce Charger On Input dry contact: Disable High Efficiency Mode		BOOLEAN	 		1= Force Charger On 1= Disable High Efficiency Mode
				Input dry contact: Disable riight Emidericy Mode Input dry contact: Transfer from Battery to Normal Operation delay		BOOLEAN	1	<u> </u>	1=Transfer from Battery to Normal Operation delay
				Reserved		BOOLEAN			and the second second second
				Reserved		BOOLEAN			
			15	Reserved		BOOLEAN			

								cale	T
Modicon Standard	Absolute Starting	Absolute Starting			I				
Register Number	Register Address,	Register Address,			l		Multiply	Divide	
Register Number	(Hexa-decimal)	(Decimal)	Bit	Data Daint	Lengtl		Reading	Reading	Valid Deanance
Ctatia Data	(Fiexa decimal)	(Decimal)	BIL	Data Point	# registe	rs Data Type	By:	Ву:	Valid Response
Static Data 44097	0x1000	4096		Display/NMC Model Number	9	ASCII			
44106	0x1000	4105		Display/NMC Serial Number	8	ASCII			
44114	0x1003	4113		Display/NMC Firmware Revision APP	9	ASCII			
44123	0x101A	4122		Display/NMC Hardware Revision	9	ASCII			
44132	0x1023	4131		Display/NMC Date of Manufacture	6	ASCII			
44138	0x1029	4137		RESERVED	8	7.00			
44146	0x1031	4145		UPS Serial Number	6	ASCII			
44152	0x1037	4151		UPS Firmware Version	12	ASCII			
44164	0x1043	4163		Product Name	40	ASCII			
Dynamic Data									
44353	0x1100	4352		RESERVED	2		<u> </u>		
44355	0x1102	4354		Runtime remaining	2	UINT32	1 1	1	Seconds
44357	0x1104	4356		Estimated charge time	2	UINT32	1	1	Seconds
44359 44360	0x1106 0x1107	4358 4359		Estimated charge % RESERVED	1 8	UINT16	1	1	%
44368	0x1107 0x110F	4367		Battery Temperature (for classic battery solution)	1	UINT16	1	1	°C or °F
44369	0x1110	4368		Charger Mode	1	Olivi 10	+ -	'	
11000	OXTITO	1000	0	Float Charging	· ·	BOOLEAN	1		1=Charger mode is float charging
			1	Boost Charging		BOOLEAN			1=Charger mode is hoat charging
				Reserved		BOOLEAN			1-Ghargor mode to beest sharging
			3	Reserved		BOOLEAN	ı		
				Reserved		BOOLEAN	l		
			5	Equalization Charging		BOOLEAN			1=Charger mode is eqalization charging
				Not Charging		BOOLEAN			1=Charger mode is Off
			7	Test In Progress		BOOLEAN			1=Test is in progress
			8	Cyclic Charging		BOOLEAN			1=Charge mode is cyclic charging
				Reserved		BOOLEAN			
				Reserved Reserved		BOOLEAN BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
44370	0x1111	4369		Battery Power	1	INT16	0.1	10	kW
44371	0x1112	4370		RESERVED	1				
44372	0x1113	4371		Battery Voltage	1	UINT16	0.1	10	Vdc
									Amps - Caution overflow possible. There is a current limitation [- 3276A,
									3276A].
44373	0x1114	4372		Battery Current, for GVX up to 1000kVA	1	INT16	0.1	10	That register can be use for GVX up to 1000KVA.
									When GVX power rating exceed 1000 kVA (1250KVA and 1500kVA)
44374	0x1115	4373	<u> </u>	 RESERVED	1	UINT16	1	1	used register 0x111D
44374	0x1115	4374	 	RESERVED	1	UINT16	1	1	
44376	0x1110	4375	-	RESERVED	1	UINT16	1	1	
44377	0x1117	4376		RESERVED	1	UINT16	1	1	
44378	0x1119	4377		RESERVED	1	UINT16	1	1	
44379	0x111A	4378		RESERVED	1	UINT16	1	1	
44380	0x111B	4379		RESERVED	1	UINT16	1	1	
44381	0x111C	4380		RESERVED	1	UINT16	1	1	
									Amps - Recommended register for GVX.
44382	0x111D	4381		Battery Current, for all GVX power rating (from 250kVA up to 1500kVA)	1	INT16	1	1	To be used when UPS power rating exceed 1000 kVA.
1.002	0			Summer of the sum of the period running (from 200km, up to 1000km,				·	This register supports all GVX power rating (from 250KVA up to
			<u> </u>			_			1500kVA).
44600	0v1200	4600	!	Fraguency (input)	1	LUNTAG	0.1	10	
44609 44610	0x1200 0x1201	4608 4609	<u> </u>	Frequency (input) Voltage L1-2 (input)	1	UINT16 UINT16	0.1	10	Hz Volte
44610	0x1201 0x1202	4610	 	Voltage L1-2 (input)	1	UINT16	1	1	Volts Volts
44612	0x1202 0x1203	4611	\vdash	Voltage L2-3 (input)	1	UINT16	1	1	Volts
44613	0x1203 0x1204	4612	 	Current L1 (input)	1	UINT16	1	1	amps
44614	0x1204 0x1205	4613		Current L2 (input)	1	UINT16	1	1	amps
44615	0x1206	4614		Current L3 (input)	1	UINT16	1	1	amps
				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	•				

							S	cale	
Modicon Standard	Absolute Starting	Absolute Starting							
Register Number	Register Address,	Register Address,			Longth		Multiply	Divide	
register rumber	(Hexa-decimal)	(Decimal)	Bit	Data Point	Length # registers	Data Torra	Reading	Reading	Valid Response
44616	0x1207	4615	DIL	Active power L1 (input)	# registers	Data Type UINT16	By:	By:	kW
44617	0x1207 0x1208	4616		Active power L2 (input)	1	UINT16	1	1	kW
44618	0x1200	4617		Active power L2 (input) Active power L3 (input)	1	UINT16	1	1	kW
44619	0x120A	4618		Apparent power L1 (input)	1	UINT16	- i	1	kVA
44620	0x120B	4619		Apparent power L2 (input)	1	UINT16	1	1	kVA
44621	0x120C	4620		Apparent power L3 (input)	1	UINT16	1	1	kVA
44622	0x120D	4621		Total active power (input)	1	UINT16	1	1	kW
44623	0x120E	4622		Total apparent power (input)	1	UINT16	1	1	kVA
44624	0x120F	4623		Voltage L1-N (input)	1	UINT16	1	1	Volts
44625	0x1210	4624		Voltage L2-N (input)	1	UINT16	1	1	Volts
44626 44627	0x1211 0x1212	4625 4626		Voltage L3-N (input) Maximum RMS Current L1 (input)	2	UINT16 UINT32	<u>1</u> 1	1	Volts
44627	0x1212 0x1214	4628		Maximum RMS Current L2 (input)	2	UINT32 UINT32	1	1	amps
44631	0x1214 0x1216	4630		Maximum RMS Current L3 (input)	2	UINT32	1	1	amps amps
44633	0x1218	4632		Power factor L1 (input)	1	UINT16	0.01	100	Unitless
44634	0x1219	4633		Power factor L2 (input)	1	UINT16	0.01	100	Unitless
44635	0x121A	4634		Power factor L3 (input)	1	UINT16	0.01	100	Unitless
44865	0x1300	4864		Frequency (bypass)	1	UINT16	0.1	10	Hz
44866	0x1301	4865		Voltage L1-2 (bypass)	1	UINT16	11	1	Volts
44867	0x1302	4866		Voltage L2-3 (bypass)	1	UINT16		1	Volts
44868	0x1303	4867		Voltage L3-1 (bypass)	1	UINT16	1	1	Volts
44869 44870	0x1304 0x1305	4868 4869		Current L1 (bypass) Current L2 (bypass)	1	UINT16 UINT16	<u>1</u> 1	1	amps
44871	0x1305	4870		Current L3 (bypass)	1	UINT16	<u>'</u>	1	amps amps
44872	0x1307	4871		Active power L1 (bypass)	1	UINT16		1	kW
44873	0x1308	4872		Active power L2 (bypass)	1	UINT16	1	1	kW
44874	0x1309	4873		Active power L3 (bypass)	1	UINT16	1	1	kW
44875	0x130A	4874		Apparent power L1 (bypass)	1	UINT16	1	1	kVA
44876	0x130B	4875		Apparent power L2 (bypass)	1	UINT16	1	1	kVA
44877	0x130C	4876		Apparent power L3 (bypass)	1	UINT16	1	1	kVA
44878	0x130D	4877		Total active power (bypass)	1	UINT16	1	1	kW
44879	0x130E	4878		Total apparent power (bypass)	1	UINT16	1	1	kVA
44880 44881	0x130F 0x1310	4879 4880		Voltage L1-N (bypass) Voltage L2-N (bypass)	1	UINT16 UINT16	<u>1</u> 1	1	Volts
44882	0x1310 0x1311	4881		Voltage L2-N (bypass)	1	UINT16	1	1	Volts Volts
44883	0x1311	4882		Maximum RMS Current L1 (bypass)	2	UINT32	1	1	amps
44885	0x1314	4884		Maximum RMS Current L2 (bypass)	2	UINT32	- i	1	amps
44887	0x1316	4886		Maximum RMS Current L3 (bypass)	2	UINT32	1	1	amps
44889	0x1318	4888		Power factor L1 (bypass)	1	UINT16	0.01	100	Unitless
44890	0x1319	4889		Power factor L2 (bypass)	1	UINT16	0.01	100	Unitless
44891	0x131A	4890		Power factor L3 (bypass)	1	UINT16	0.01	100	Unitless
								ļ	
45121	0x1400	5120	<u> </u>	UPS Power Rating	1	UINT16	1	1	kVA
45122	0x1401	5121		Frequency (output)	1	UINT16	0.1	10	Hz N-10-
45123 45124	0x1402 0x1403	5122 5123		Voltage L1-2 (output) Voltage L2-3 (output)	1	UINT16 UINT16	1 1	1	Volts
45124	0x1403 0x1404	5123		Voltage L2-3 (output)	1	UINT16 UINT16	1	1	Volts Volts
45126	0x1404 0x1405	5125	1	Current L1 (output)	1	UINT16	1	1	amps
45127	0x1406	5126		Current L2 (output)	1	UINT16	1	1	amps
45128	0x1407	5127		Current L3 (output)	1	UINT16	1	1	amps
45129	0x1408	5128		Maximum RMS current L1 (output)	2	UINT32	1	1	amps
45131	0x140A	5130		Maximum RMS current L2 (output)	2	UINT32	1	1	amps
45133	0x140C	5132		Maximum RMS current L3 (output)	2	UINT32	1	1	amps
45135	0x140E	5134		Active power L1 (output)	11	UINT16	1	1	kW
45136	0x140F	5135		Active power L2 (output)	1	UINT16	1	1	kW
45137	0x1410	5136	<u> </u>	Active power L3 (output)	1	UINT16	1	1	kW
45138	0x1411 0x1412	5137 5138		Apparent power L1 (output)	1	UINT16	11	1	kVA
45139 45140	0x1412 0x1413	5138		Apparent power L2 (output) Apparent power L3 (output)	1	UINT16 UINT16	<u>1</u> 1	1	kVA kVA
45141	0x1413 0x1414	5140		RESERVED	3	CHALLO	- '		INVA
45144	0x1417	5143	1	Total active power (output)	1	UINT16	1	1	kW
45145	0x1418	5144		Total apparent power (output)	1	UINT16	- i	1	kVA
			-	1					ivec

								1-	T
M " C' I I	AL 1. 0	AL 1. 0					S	cale	
Modicon Standard	Absolute Starting	Absolute Starting					Multiply	Divide	
Register Number	Register Address,	Register Address,			Length		Reading	Reading	
	(Hexa-decimal)	(Decimal)	Bit	Data Point	# registers	Data Type	By:	By:	Valid Response
45146	0x1419	5145		Total Output Percent load	1	UINT16	0.1	10	%
45147	0x141A	5146		Power factor L1 (output)	1	UINT16	0.01	100	power factor
45148	0x141B	5147		Power factor L2 (output)	1	UINT16	0.01	100	power factor
45149	0x141C	5148		Power factor L3 (output)	1	UINT16	0.01	100	power factor
45150	0x141D	5149		Current crest factor L1 (output)	1	UINT16	0.1	10	crest factor
45151	0x141E	5150		Current crest factor L2 (output)	1	UINT16	0.1	10	crest factor
45152	0x141F	5151		Current crest factor L3 (output)	1	UINT16	0.1	10	crest factor
45153	0x1420	5152	-	Voltage L1-N (output)	1	UINT16	1	1	Volts
45154	0x1421	5153	1	Voltage L2-N (output)	1	UINT16	1	1	Volts
45155 45156	0x1422 0x1423	5154 5155		Voltage L3-N (output) Neutral current (output)	1 1	UINT16 UINT16	1	1	Volts
45157	0x1423	5156		Current THD L1 (output)	1	UINT16	0.1	10	amps %
45158	0x1425	5157		Current THD L1 (output)	1	UINT16	0.1	10	% %
45159	0x1426	5158		Current THD L3 (output)	1	UINT16	0.1	10	%
45160	0x1427	5159	1	IOC Power Rating	1	UINT16	1	1	kVA
45161	0x1428	5160	1	Available UPS Power Rating	1	UINT16	1	1	kVA
10101	0.7.1720	0.100	1		<u> </u>	5111110		<u> </u>	10.07.7
45376	0x14FF	5375	1	RESERVED	1	UINT16	1	1	
45377	0x1500	5376		IOC Ambient temperature	1	UINT16	1	1	°C or °F
									Bit mask
									For each bit,
45378	0x1501	5377	<u> </u>	Switch gear status	1				0 = open, 1 =closed
1				Unit Input Breaker (UIB)		BOOLEAN			
				Unit Output Breaker (UOB)		BOOLEAN			
				Maintenance Bypass Breaker (MBB)		BOOLEAN			
				System Isolation Breaker (SIB) Static Switch Input Breaker (SSIB)		BOOLEAN			
				Battery Breaker 1 (for classic battery solution)		BOOLEAN BOOLEAN			
				Battery Breaker 2 (for classic battery solution)		BOOLEAN			
				Battery Breaker 3 (for classic battery solution)		BOOLEAN			
				Battery Breaker 4 (for classic battery solution)		BOOLEAN			
				BF2		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
			12	Reserved		BOOLEAN			
			13	Reserved		BOOLEAN			
			14	Reserved		BOOLEAN			
			15	Reserved		BOOLEAN			
									0 = Reserved
•			1						1 = Normal operation
			1						2 = Battery Operation
			1						3 = Battery Test
									4 = Requested Static Bypass
			1						5 = Forced Static Bypass
									6 = Maintenance Bypass
			1						7 = Off
									8 = Emergency Static Bypass
			1						9 = Static Bypass Standby
									10 = Inverter Standby
			1						11 = Power Saving Mode
			1						12 = Inverter SPoT Mode
			1						13 = ECO Mode
45379	0x1502	5378		UPS Operation Mode	1	ENUM			14 = ECOnversion
45380	0x1503	5379	1	Number of Active Alarms	1	UINT16	1	1	Number of active alarms in the system
70000	0.1303	5515	1	TRAINED OF MOUNT MAINING	 	JII 1 1 1 0	- 1	 '	0 = none
									1 = informational
			1						2 = warning
45381	0x1504	5380	1	Highest alarm severity	1	UINT16	1	1	2
	0001	2300		g	<u>' ' </u>	2		<u> </u>	12 = CHIICAL

							Sc	ale	
Modicon Standard	Absolute Starting	Absolute Starting							
Register Number	Register Address,	Register Address,			Length		Multiply Reading	Divide Reading	
	(Hexa-decimal)	(Decimal)	Bit	Data Point		Data Type	By:	By:	Valid Response
	((=	DIL	Data i Vilit	# Tegisters	рата туре	Dy.	Dy.	railu Kesponse
									2 = Requested Static Bypass
									3 = Forced Static Bypass
									4 = Off
									5 = Reserved
									6 = Maintenance Bypass
									7 = ECO Mode
									8 = ECOnversion
45382	0x1505	5381		System Mode	1	ENUM			9 = Static Bypass Standby
45383	0x1506	5382	ļ	RESERVED	3	LUNITAG		- 1	
45385 45386	0x1508 0x1509	5384 5385	!	UPS Redundancy Status NMC/UPS Time	1 4	UINT16	1	1	hhimming format
45386	0x1509 0x150D	5385	-	NMC/UPS Date	5	ASCII ASCII			hh:mm:ss format mm/dd/yyyy format
45395	0x1512	5394	1	Input kWh	2	UINT32	1	1	kWh
45397	0x1514	5396		Output kWh	2	UINT32	1	1	kWh
	5.7.5								INTH
45399	0x1516	5398		IOC Exhaust Air Temperature	1	UINT16	1	1	°C or °F
45400	0x1517	5399		Ambient Temperature from Power Cabinet [1]	1	UINT16	1	1	°C or °F
45401	0x1518	5400		Exhaust Temperature from Power Cabinet [1]	1	UINT16	1	1	°C or °F
45402	0x1519	5401		Ambient Temperature from Power Cabinet [2]	1	UINT16	1	1	°C or °F
45403	0x151A	5402	<u> </u>	Exhaust Temperature from Power Cabinet [2]	11	UINT16	1	1	°C or °F
45404	0x151B	5403	ļ	Ambient Temperature from Power Cabinet [3]	1	UINT16	1	1	°C or °F
45405 45406	0x151C	5404 5405	!	Exhaust Temperature from Power Cabinet [3] Ambient Temperature from Power Cabinet [4]	1	UINT16	1	1	°C or °F
45406	0x151D 0x151E	5405	-	Exhaust Temperature from Power Cabinet [4]	1	UINT16 UINT16	1	1	°C or °F °C or °F
45408	0x151E	5407		Ambient Temperature from Power Cabinet [5]	1	UINT16	1	1	°C or °F
45409	0x1511	5408		Exhaust Temperature from Power Cabinet [5]	1	UINT16	1	1	°C or °F
45410	0x1521	5409		Ambient Temperature from Power Cabinet [6]	1	UINT16	1	1	°C or °F
45411	0x1522	5410		Exhaust Temperature from Power Cabinet [6]	1	UINT16	1	1	°C or °F
45412	0x1523	5411		Ambient Temperature from Power Cabinet [7]	1	UINT16	1	1	°C or °F
45413	0x1524	5412		Exhaust Temperature from Power Cabinet [7]	1	UINT16	1	1	°C or °F
45414	0x1525	5413		Power Cabinet Redundancy Status	1	UINT16	1	1	0 - 7
40.404	0:4000	0.400	ļ	Ourse of LA (see all all and to see all a line of the		LUNITAG		- 1	
46401 46402	0x1900 0x1901	6400 6401	!	Current L1 (parallel system mains input) Current L2 (parallel system mains input)	1 1	UINT16 UINT16	1	1	amps
46403	0x1901	6402	1	Current L3 (parallel system mains input)	1	UINT16	1	1	amps amps
46404	0x1903	6403		Current L1 (parallel system bypass input)	1	UINT16	1	1	amps
46405	0x1904	6404		Current L2 (parallel system bypass input)	1	UINT16	1	1	amps
46406	0x1905	6405		Current L3 (parallel system bypass input)	1	UINT16	1	1	amps
46407	0x1906	6406		Current L1 (parallel system output)	1	UINT16	1	1	amps
46408	0x1907	6407		Current L2 (parallel system output)	1	UINT16	1	1	amps
46409	0x1908	6408		Current L3 (parallel system output)	11	UINT16	1	11	amps
46410	0x1909	6409	<u> </u>	Total apparent power (parallel system output)	1	UINT16	1	1	kVA
46411 46412	0x190A 0x190B	6410		Total Percent load (parallel system) Total active power (parallel system output)	1	UINT16	0.1	10 1	% IAM
46412	0x190B 0x190C	6411 6412		Reserved	1	UINT16	ı	ı	kW
46414	0x190C	6413	1	Reserved	1				
46415	0x190E	6414		Reserved					
46416	0x190F	6415		Reserved					
46417	0x1910	6416	L	Reserved					
46418	0x1911	6417		Reserved					
46419	0x1912	6418		Reserved					
46420	0x1913	6419	1	UPS Operation Modes	1				bit = 1, define current UPS operation mode
			0	Initialize		BOOLEAN			'
				Normal Operation		BOOLEAN			
-				Battery Operation		BOOLEAN			
				Battery test		BOOLEAN			
				Requested Static Bypass		BOOLEAN			
				Forced Static Bypass Maintenance Bypass		BOOLEAN BOOLEAN			
				Maintenance Bypass Off		BOOLEAN			
	1	l	_ /	lou	1	POOLEKIN			1

							So	cale	
Modicon Standard	Absolute Starting	Absolute Starting							
Register Number	Register Address,	Register Address,			Longth		Multiply	Divide	
register number	(Hexa-decimal)	(Decimal)	D:4	Data Datest	Length		Reading	Reading	Vallet Danner
	(Hexa-decimal)	(Decimal)	Bit	Data Point	# registers		Ву:	By:	Valid Response
				Emergency Static Bypass		BOOLEAN			
				Static Bypass Standby Inverter standby		BOOLEAN			
				Power Saving mode		BOOLEAN BOOLEAN			
				Inverter SPoT Mode		BOOLEAN			
				ECO mode		BOOLEAN			
			1/	ECOnvertion Mode mode		BOOLEAN			
			15	Charger SPoT Mode		BOOLEAN			
			10	onarger or or mode		BOOLEAN			
46421	0x1914	6420		System Mode	1				bit = 1, define current System mode
.0.2.	OX.10.1	0.20		Inverter		BOOLEAN			,
				Requested Static Bypass		BOOLEAN			
			2	Forced Static Bypass		BOOLEAN			
			3	Off		BOOLEAN			
			4	Maintenance Bypass		BOOLEAN			
			5	ECO mode		BOOLEAN			
			6	ECOnversion mode		BOOLEAN			
				Static Bypass Standby Operation		BOOLEAN			_
			8	Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
46422	0x1915	6421		Reserved	11	UINT16	1	1	
46423	0x1916	6422		Reserved	1	UINT16	1	1	
46424	0x1917	6423		Reserved	1	UINT16	1	1	
46425	0x1918	6424		Reserved	1	UINT16	1	1	
46426	0x1919	6425		Reserved	1	UINT16	1	1	
46427 46428	0x191A 0x191B	6426 6427		Reserved Reserved	1	UINT16 UINT16	1		
46429	0x191C	6428		Reserved	1	UINT16	1	1	
46430	0x191D	6429		Reserved	1	UINT16	1	1	
46431	0x191E	6430		Sensor temperature in probe 1	1	UINT16	0.1	10	°C or °F
46432	0x191F	6431		Sensor temperature in probe 2	1	UINT16	0.1	10	°C or °F
46433	0x1920	6432		Sensor humidity in probe 1	1	UINT16	0.1	10	%
46434	0x1921	6433		Sensor humidity in probe 2	1	UINT16	0.1	10	%
									For each bit,
46435	0x1922	6434		Probe (AP9810) input contact status	1				0 = open, 1 =closed
10 700	ONTOLL	7 70 7	0	Sensor dry contact A in probe 1	<u> </u>	BOOLEAN	1	1	5 5p.5., 1 =010000
				Sensor dry contact B in probe 1		BOOLEAN			
	1			Sensor dry contact A in probe 2		BOOLEAN			
				Sensor dry contact B in probe 2		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
	ļ			Reserved		BOOLEAN			
			15	Reserved		BOOLEAN			Foulk (Dod) A
									Fault (Red) = 4
10/15	0 /	0					l .	l .	Ok and operating (Green) = 2
46449	0x1930	6448		User interface - Input Pictogram	1	UINT16	1	1	None of the above (Black) = 0

							S	cale	
Modicon Standard	Absolute Starting	Absolute Starting							
Register Number	Register Address,	Register Address,			1 11		Multiply	Divide	
Register Number		(Decimal)	D.:		Length		Reading	Reading	
	(Hexa-decimal)	(Decimal)	Bit	Data Point	# registers	Data Type	By:	By:	Valid Response
									Fault (Red) = 4
									Ok and operating (Green) = 2
46450	0x1931	6449		User interface - PFC Pictogram	1	UINT16	1	1	None of the above (Black) = 0
									Fault (Red) = 4
									Ok and operating (Green) = 2
46451	0x1932	6450		User interface - Battery Pictogram	1	UINT16	1	1	None of the above (Black) = 0
									Fault (Red) = 4
									Ok and operating (Green) = 2
46452	0x1933	6451		User interface - Inverter Pictogram	1	UINT16	1	1	None of the above (Black) = 0
									Fault (Red) = 4
									Ok and operating (Green) = 2
46453	0x1934	6452		User interface - Output Pictogram	1	UINT16	1	1	None of the above (Black) = 0
									Fault (Red) = 4
									Ok and operating (Green) = 2
46454	0x1935	6453		User interface - Bypass Input Pictogram	1	UINT16	1	1	None of the above (Black) = 0
									Fault (Red) = 4
									Ok and operating (Green) = 2
46455	0x1936	6454		User interface - Static Bypass Pictogram	1	UINT16	1	1	None of the above (Black) = 0
46456	0x1937	6455		Status for mimic animation	1	UINT16	1	1	
				Aggregated Battery circuit breaker status		BOOLEAN			0 = open, 1 =closed
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
			4	Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
			7	Reserved		BOOLEAN			
			8	Reserved		BOOLEAN			
			9	Reserved		BOOLEAN			
			10	Reserved		BOOLEAN			
				Reserved		BOOLEAN			
			12	Reserved		BOOLEAN			
				Reserved		BOOLEAN			
			14	Reserved		BOOLEAN			
			15	Reserved		BOOLEAN			
46457	0x1938	6456		Power Cabinet status for UPS detailled view animation	1	UINT16	1	1	
				Warning alarm present in Power Cabinet 1		BOOLEAN			1 = warning alarm present in Power Cabinet 1 (Orange)
				Critical alarm present in Power Cabinet 1		BOOLEAN			1 = critical alarm present Power Cabinet 1 (Red)
				Warning alarm present in Power Cabinet 2		BOOLEAN			1 = warning alarm present in Power Cabinet 2 (Orange)
				Critical alarm present in Power Cabinet 2		BOOLEAN			1 = critical alarm present Power Cabinet 2 (Red)
				Warning alarm present in Power Cabinet 3		BOOLEAN			1 = warning alarm present in Power Cabinet 3 (Orange)
-				Critical alarm present in Power Cabinet 3		BOOLEAN			1 = critical alarm present Power Cabinet 3 (Red)
				Warning alarm present in Power Cabinet 4		BOOLEAN			1 = warning alarm present in Power Cabinet 4 (Orange)
				Critical alarm present in Power Cabinet 4		BOOLEAN			1 = critical alarm present Power Cabinet 4 (Red)
				Warning alarm present in Power Cabinet 5		BOOLEAN			1 = warning alarm present in Power Cabinet 5 (Orange)
·				Critical alarm present in Power Cabinet 5		BOOLEAN			1 = critical alarm present Power Cabinet 5 (Red)
				Warning alarm present in Power Cabinet 6		BOOLEAN			1 = warning alarm present in Power Cabinet 6 (Orange)
				Critical alarm present in Power Cabinet 6		BOOLEAN			1 = critical alarm present Power Cabinet 6 (Red)
				Warning alarm present in Power Cabinet 7		BOOLEAN			1 = warning alarm present in Power Cabinet 7 (Orange)
				Critical alarm present in Power Cabinet 7		BOOLEAN			1 = critical alarm present Power Cabinet 7 (Red)
-				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
46458	0x1939	6457		Power Cabinet status for UPS detailled view animation	1	UINT16	1	1	
				informational alarm present in Power Cabinet 1		BOOLEAN			1 = informational alarm present in Power Cabinet 1
				informational alarm present in Power Cabinet 2		BOOLEAN			2 = informational alarm present in Power Cabinet 2
				informational alarm present in Power Cabinet 3		BOOLEAN			3 = informational alarm present in Power Cabinet 3
				informational alarm present in Power Cabinet 4		BOOLEAN			4 = informational alarm present in Power Cabinet 4
				informational alarm present in Power Cabinet 5		BOOLEAN			5 = informational alarm present in Power Cabinet 5
			5	informational alarm present in Power Cabinet 6		BOOLEAN			6 = informational alarm present in Power Cabinet 6
			6	informational alarm present in Power Cabinet 7		BOOLEAN			7 = informational alarm present in Power Cabinet 7
				Reserved		BOOLEAN			·
			8	Reserved		BOOLEAN			
				Reserved		BOOLEAN			

							Sc	cale	
Modicon Standard	Absolute Starting	Absolute Starting	1						
Register Number	Register Address,	Register Address,					Multiply	Divide	
Register Number	(Hexa-decimal)				Length		Reading	Reading	
	(Hexa-decimal)	(Decimal)	Bit		# registers	Data Type	Ву:	Ву:	Valid Response
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
			15	Reserved		BOOLEAN			
Configuration									
Data	0.0000	0400		DECEDIFE	_				
48193	0x2000	8192		RESERVED	3				
40400	0.,2002	0405	1	IDECED/ED		1			
48196	0x2003	8195	-	RESERVED RESERVED	1				
48198 48199	0x2005 0x2006	8197 8198	-	RESERVED					
48199	UX2006	8198	-	KESEKVED					
ŀ	1								
48200	0x2007	8199		Breaker settings	1				bit = 1, breaker is present
				breaker Q1 (UIB)		BOOLEAN			
				breaker Q2 (UOB)		BOOLEAN			
				Q3 (MBB)		BOOLEAN			
			3	Q4 (SIB)		BOOLEAN			
			4	Q5 (SSIB)		BOOLEAN			
				BB1 BB1		BOOLEAN			
				BB2		BOOLEAN			
				BB3		BOOLEAN			
				BB4		BOOLEAN			
				BF2		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
			15	Reserved		BOOLEAN			
ŀ									0 = Celcius
48201	0x2008	8200		Temperature unity	1	ENUM			1 = Fahrenheit
48202	0x2009	8201		UPS environment settings	1				
				Input transformer presence		BOOLEAN			bit = 1, transformer is present
			1	Output transformer presence		BOOLEAN			bit = 1, transformer is present
ŀ			_						bit = 0, input cabling 3 wires
	ļ		2	AC wiring configuration		BOOLEAN			bit = 1, input cabling 4 wires
	ļ		3	UPS mains supply by single input		BOOLEAN			bit = 1, mains supply input is single
				UPS mains supply by dual input		BOOLEAN			bit = 1, mains supply input is dual
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
	 			Reserved		BOOLEAN			
			15	Reserved		BOOLEAN			
40.440	00100	0440	┞	Law Datte at Alama Threehold	<u> </u>	LUNITIO			0
48449	0x2100	8448	┞	Low Battery Alarm Threshold	1	UINT16	1	1	Seconds 0=VRLA
ŀ	1		l		1				
40.4==		04.5		D					1=Open Cell
48450	0x2101	8449	<u> </u>	Battery Type		ENUM	1	1	2=Lithium-Ion
ŀ					1				U=None
,	1		1						1=Classic
i i									
48451	0x2102	8450		Battery Solution		ENUM	1		2=Modular 3=Unknown

							S	cale	
Modicon Standard	Absolute Starting	Absolute Starting					N. A. alaka I. a	Divide	
Register Number	Register Address,	Register Address,			Longith		Multiply		
register rumber	(Hexa-decimal)	(Decimal)	О	D + D + +	Length		Reading	Reading	W.ELD
	(Hexa-decimal)	(Decimal)	Bit	Data Point	# registe	's Data Type	By:	By:	Valid Response
					1				0=No
48452	0x2103	8451		Deep Discharge Allowed		ENUM	1	1	1=Yes
48453	0x2104	8452		Total Battery Capacity	1	UINT16	1	1	Ah
48454	0x2105	8453		Reserved	1	UINT16	1	1	
48455	0x2106	8454		Number of battery bank for Classical battery	1	UINT16	1	1	Unitless
					1				U=38UV
									1=400V
									2=415V
									3=480V
48705	0x2200	8704		Nominal Output Voltage		ENUM	1	1	4=440V
.0.00	OXELOG	0.0.		Tronman Carpar Forage	1			· ·	0=Disable
48706	0x2201	8705		Transfer to Static Bypass Disable	'	ENUM	1	1	1=Enable
48707	0x2201	8706		Reserved	1	ENUM	1	1	= ETIADIE
40101	0,42,02	0700	\vdash	110001YOU	1	LINUIVI		 '	10=No
48708	0x2203	8707		Automatic Battery Disconnect	1	ENUM	1	1	1=Yes
48708	UX22U3	8/0/		Automatic Dattery Disconnect		ENUM	1		
	1				1	1			0=Disable
						1			1=ECO mode
									2=ECOnversion
48709	0x2204	8708		High Efficiency Mode		ENUM	1	1	3=FCOnversion Harmonics Compensator
48710	0x2205	8709		Reserved	1		1	1	
48711	0x2206	8710		Number of UPS installed in a parallel installation	1	UINT16			
48712	0x2207	8711		Number of redundant UPS installed in a parallel installation	1	UINT16			
48713	0x2208	8712		Number of redundant Power Cabinet installed in a UPS	1	UINT16			
48714	0x2209	8713		UPSs presence in parallel installation	1				
									bit = 0, UPS 1 not present
			0	UPS 1 presence		BOOLEAN			bit = 1, UPS 1 is present
									bit = 0, UPS 2 not present
			1	UPS 2 presence		BOOLEAN			bit = 1, UPS 2 is present
				5. 5 = p. 5555					bit = 0, UPS 3 not present
			2	UPS 3 presence		BOOLEAN			bit = 1, UPS 3 is present
				or 3 presence		BOOLLAIN	1		bit = 0, UPS 4 not present
			2	UPS 4 presence		BOOLEAN			bit = 1, UPS 4 is present
	-		J	OF 3 4 presence	+	DUULEAN		-	bit = 0, UPS 5 not present
			4	LIDS 5 presence		BOOL EAS			
	 			UPS 5 presence	1	BOOLEAN		1	bit = 1, UPS 5 is present
	 			Reserved	ļ	BOOLEAN		1	
				Reserved	<u> </u>	BOOLEAN		ļ	
				Reserved	1	BOOLEAN		ļ	
				Reserved		BOOLEAN			
				Reserved	ļ	BOOLEAN		ļ	
	ļ			Reserved		BOOLEAN		ļ	
	ļ			Reserved		BOOLEAN		<u> </u>	
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
				Reserved		BOOLEAN			
			15	Reserved		BOOLEAN			
]								0=Disable
48715	0x220A	8714		Frequency Converter Mode	1	ENUM	1	1	1=Enable - (feature not vet available, reserved for future)
									0=None
						1			1=Battery
48716	0x220B	8715		Energy Storage Type	1	LEVILINA	1	1	2=Flywheel
48716 48717	0x220B 0x220C	8715 8716		Energy Storage Type Number Power Cabinet on the left of IO Cabinet	1 1	ENUM	1	1	Z=1 tywntoot
48/1/	UXZZUC	8/10	-	Number Fower Cabinet on the iert of 10 Cabinet		UINT16	-		
								l	

- APC Worldwide Customer Support
 Customer support for this or any other APC product is available at no charge in any of the following ways:
 * Visit the APC Web site to access documents in the APC Knowledge Base and to submit customer support requests.
- www.apc.com (Corporate Headquarters) Connect to localized APC Web sites for specific countries, each of which provides customer support information.
- www.apc.com/support/ Global support searching APC Knowledge Base and using e-support.

* Contact the APC Customer Support Center by telephone or e-mail.

- Local, country-specific centers: go to www.apc.com/support/contact for contact information.

For information on how to obtain local customer support, contact the APC representative or other distributors from whom you purchased your APC product.