

Command Name	Description	Control Command	Get Command	Set Command	Reset Command	Units	Read Access Level	Write Access Level
REBOOT	Software reset.	\$REBOOT	-	-	-	-	-	Admin
RESET WEB PAGES	Revert to default web pages.	\$RWEB	-	-	-	-	-	Admin
DISCONNECT	Disconnect from the Telnet server.	\$EXIT	-	-	-	-	-	Monitor
USER CONFIGURATION REGISTER	Get User Configuration (8 hex characters max) Set User Configuration (YYYYYYYY = 32-bit hexadecimal value) bit 0: Meter Mode: 0 = Live, 1 = Demo. bit 2: Factory Access Disable: 0 = No, 1 = Yes. bit 4: Power Source: 0 = Delta, 1 = Wye. bit 10: Temperature Display: 0 = Celsius, 1 = Fahrenheit. bit 16: Append Units to SNMP Values: 0 = No, 1 = Yes. bit 17: Modbus Data Type: 0 = Double, 1 = Float. bit 20: Ethernet Ring Mode: 0 = Off, 1 = On. bit 22: Webpage: 0 = On, 1 = Off bit 23: Modbus Security Disable: 0 = No, 1 = Yes. bit 24: BACnet Disable: 0 = No, 1 = Yes. bit 25: BACnet Security Disable: 0 = No, 1 = Yes. bit 26: SNMP v1/2c Disable: 0 = No, 1 = Yes. bit 27: Modbus Disable: 0 = No, 1 = Yes. bit 28: Modbus/SNMP v1/2c Disable: 0 = No, 1 = Yes. bit 29: Secure Protocols (SSL and SSH): 0 = Disabled, 1 = Enabled. bit 30: SNMPV3: 0 = Off, 1 = On bit 31: Reserved, must be set to 0 Note: all undefined bits should be zero.	-	\$UCR,G	\$UCR,S,YYYYYYYY	-	(Hex Bit Field)	Monitor	Admin
DISPLAY CONFIGURATION REGISTER	Get Display Configuration (8 hex characters max) Set Display Configuration (YYYYYYYY = 32-bit hexadecimal value) bit 0: Display Line to Neutral Voltages. bit 4: Display Line to Line Voltages. bit 8: Display Infeed Line Currents. bit 9: Display Infeed Neutral Current. bit 12: Display Infeed Power Factor (All Phases). Note: all undefined bits should be zero.	-	\$DCR,G	\$DCR,S,YYYYYYYY	-	(Hex Bit Field)	Monitor	Admin
SWAP CONFIGURATION REGISTER	Get Swap Configuration Register 1 (8 hex characters max) Set Swap Configuration Register 1 (YYYYYYYY = 32-bit hexadecimal value) bit 0: CT1 Polarity Reverse. bit 1: CT2 Polarity Reverse. bit 2: CT3 Polarity Reverse. bit 3: CT4 Polarity Reverse. bit 4: CT5 Polarity Reverse. bit 5: CT6 Polarity Reverse. Set Swap Configuration Register 2 (YYYYYYYY = 32-bit hexadecimal value) bits 0-3: Channel 1 CT Number (1-6 or 0 for no change). bits 4-7: Channel 2 CT Number (1-6 or 0 for no change). bits 8-11: Channel 3 CT Number (1-6 or 0 for no change). bits 12-15: Channel 4 CT Number (1-6 or 0 for no change). bits 16-19: Channel 5 CT Number (1-6 or 0 for no change). bits 20-23: Channel 6 CT Number (1-6 or 0 for no change). Note: all undefined bits must be zero.	-	\$SCR,1,G	\$SCR,1,S,YYYYYYYY	-	(Hex Bit Field)	Monitor	Admin

Command Name	Description	Control Command	Get Command	Set Command	Reset Command	Units	Read Access Level	Write Access Level
SWAP CONFIGURATION REGISTER	Get Swap Configuration Register 2 (8 hex characters max) Set Swap Configuration Register 1 (YYYYYYYY = 32-bit hexadecimal value) bit 0: CT1 Polarity Reverse. bit 1: CT2 Polarity Reverse. bit 2: CT3 Polarity Reverse. bit 3: CT4 Polarity Reverse. bit 4: CT5 Polarity Reverse. bit 5: CT6 Polarity Reverse. Set Swap Configuration Register 2 (YYYYYYYY = 32-bit hexadecimal value) bits 0-3: Channel 1 CT Number (1-6 or 0 for no change). bits 4-7: Channel 2 CT Number (1-6 or 0 for no change). bits 8-11: Channel 3 CT Number (1-6 or 0 for no change). bits 12-15: Channel 4 CT Number (1-6 or 0 for no change). bits 16-19: Channel 5 CT Number (1-6 or 0 for no change). bits 20-23: Channel 6 CT Number (1-6 or 0 for no change). Note: all undefined bits must be zero.	-	\$SCR,2,G	\$SCR,2,S,YYYYYYYY	-	(Hex Bit Field)	Monitor	Admin
ADMIN PASSWORD	Get telnet admin login password Set telnet admin login password (15 characters max)	-	\$PWA,G	\$PWA,S,YYYYYYY	-	-	Admin	Admin
USER PASSWORD	Get telnet user login password Set telnet user login password (15 characters max)	-	\$PWU,G	\$PWU,S,YYYYYYY	-	-	Admin	Admin
BLINK POWER LED	Increase Power LED blink rate to 5 Hz for 5 seconds	\$BLKPWRLED	-	-	-	-	-	Admin
ETHERNET RING PRIORITY	Get Ethernet Ring Priority Set Ethernet Ring Priority (Y = 0x00 to 0xFE)	-	\$RNGPRI,G	\$RNGPRI,S, Y	-	-	Monitor	Admin
LCD POWER DOWN TIME	Get LCD power down time Set LCD power down time (Y = time in seconds, 0 turns off this feature)	-	\$LCDPDT,G	\$LCDPDT,S, Y	-	Seconds	Monitor	User
LCD BACKLIGHT LEVEL	Get LCD backlight level Set LCD backlight level (Y = 1 to 10)	-	\$LCDBL,G	\$LCDBL,S, Y	-	-	Monitor	User
LCD SLIDESHOW SPEED	Get slideshow speed Set slideshow speed (Y = time in seconds)	-	\$LCDSS,G	\$LCDSS,S, Y	-	-	Monitor	User
AUDIO ALARM REPEAT INTERVAL	Get Audio Alarm Repeat Interval. (default = 5 Seconds) Set Audio Alarm Repeat Interval. (YYYYY: 0 = Alarm Off, 1-65535 = Interval in Seconds)	-	\$AUDIOALM,G	\$AUDIOALM,S,YYYYY	-	-	Monitor	Admin
VENDOR NAME	Factory defined Get Vendor Name (31 characters max)	-	\$VNAM,G	-	-	-	Monitor	-
DEVICE NAME	Character field for the user to store information Get Device Name Set Device Name (31 characters max)	-	\$NAME,G	\$NAME,S,YYYYYYYYYYYYY	-	(ASCII)	Monitor	Admin
DEVICE LOCATION	Character Field for the user to store information Get Device Location Set Device Location (15 characters max)	-	\$DEVLO,G	\$DEVLO,S,YYYYYYYYYYYYY	-	(ASCII)	Monitor	Admin
DEVICE ID	Character Field for the user to store information Get Device ID Set Device ID (31 characters max)	-	\$ID,G	\$ID,S,YYYYYYYYYYYYY	-	(ASCII)	Monitor	Admin
MODEL NUMBER	Factory defined F number Get Model Number ID Set Model Number ID (15 characters max)	-	\$MODEL,G	-	-	(ASCII)	Monitor	-
SERIAL NUMBER	Factory defined serial number Get Meter's Serial Number Set Meter's Serial Number (15 characters max)	-	\$SERIAL,G	-	-	(ASCII)	Monitor	-

Command Name	Description	Control Command	Get Command	Set Command	Reset Command	Units	Read Access Level	Write Access Level
PRODUCT SERIAL NUMBER	Factory defined product serial number Get Meter's Product Serial Number Set Meter's Product Serial Number (23 characters max)	-	\$PSERIAL,G	-	-	(ASCII)	Monitor	-
CATALOG NUMBER/PRODUCT TYPE	Factory defined catalog number Get Device Type Set Device Type (39 characters max)	-	\$TYPE,G	-	-	(ASCII)	Monitor	-
HARDWARE VERSION	ex: 139-101-0 A Get Hardware Part Number and Version Set by factory (31 characters max)	-	\$HV,G	-	-	(ASCII)	Monitor	-
FIRMWARE VERSION (M22276-116 v1.00)	ex: R22276-116 v1.45 Get Firmware Part Number and Version Set by firmware upload (19 characters max)	-	\$FV,G	-	-	(ASCII)	Monitor	-
BOOTLOADER VERSION	ex: 1.11 Get Bootloader Version	-	\$BV,G	-	-	(ASCII)	Monitor	-
METER VERSION	ex: V1.20 Get Meter Version Set by firmware upload (15 characters max)	-	\$MV,G	-	-	(ASCII)	Monitor	-
Wi-Fi VERSION	ex: 0x2124a503 Get Wi-Fi Version Set by firmware upload (15 characters max)	-	\$WV,G	-	-	(ASCII)	Monitor	-
CALIBRATION DATE (YYYY-MM-DD)	Get Calibration Date Set Calibration Date (15 characters max)	-	\$CALD,G	-	-	(ASCII)	Monitor	-
LAN MAC ADDRESS	Get LAN MAC Address Set LAN MAC Address	-	\$LANMAC,G	-	-	-	Monitor	-
LAN IP ADDRESS	Get LAN IP Address	-	\$LANIP	-	-	-	Monitor	-
LAN SUBNET MASK ADDRESS	Get LAN Subnet Mask Address	-	\$LANMK	-	-	-	Monitor	-
LAN GATEWAY ADDRESS	Get LAN Gateway Address	-	\$LANGW,G	-	-	-	Monitor	-
LAN DHCP	X = 0 or 1 Get Status of LAN DHCP Enable Set Status of LAN DHCP Enable Note: Changes to LAN settings take effect after reboot.	-	\$LANDHCP,G	\$LANDHCP,S,X	-	-	Monitor	Admin
LAN STATIC IP ADDRESS	Get LAN Static IP Address Set LAN Static IP Address	-	\$LANSIP,G	\$LANSIP,S,YYY.YYY.YYY.YYY	-	-	Monitor	Admin
LAN STATIC SUBNET MASK ADDRESS	Get LAN Static Subnet Mask Address Set LAN Static Subnet Mask Address	-	\$LANSMK,G	\$LANSMK,S,YYY.YYY.YYY.YYY	-	-	Monitor	Admin
LAN STATIC GATEWAY ADDRESS	Get LAN Static Gateway Address Set LAN Static Gateway Address	-	\$LANGSW,G	\$LANGSW,S,YYY.YYY.YYY.YYY	-	-	Monitor	Admin
WLAN MAC ADDRESS	Get WLAN MAC Address Set WLAN MAC Address	-	\$WLANMAC,G	-	-	-	Monitor	-
WLAN IP ADDRESS	Get WLAN IP Address	-	\$WLANIP	-	-	-	Monitor	-
WLAN SUBNET MASK ADDRESS	Get WLAN Subnet Mask Address	-	\$WLANMK	-	-	-	Monitor	-
WLAN GATEWAY ADDRESS	Get WLAN Gateway Address	-	\$WLANGW	-	-	-	Monitor	-
WLAN DHCP	X = 0 or 1 Get Status of WLAN DHCP Enable Set Status of WLAN DHCP Enable Note: Changes to WLAN settings take effect after reboot.	-	\$WLANDHCP,G	\$WLANDHCP,S,X	-	-	Monitor	Admin
WLAN STATIC IP ADDRESS	Get WLAN Static IP Address Set WLAN Static IP Address	-	\$WLANSIP,G	\$WLANSIP,S,YYY.YYY.YYY.YYY	-	-	Monitor	Admin
WLAN STATIC SUBNET MASK ADDRESS	Get WLAN Static Subnet Mask Address Set WLAN Static Subnet Mask Address	-	\$WLANSMK,G	\$WLANSMK,S,YYY.YYY.YYY.YYY	-	-	Monitor	Admin

Command Name	Description	Control Command	Get Command	Set Command	Reset Command	Units	Read Access Level	Write Access Level
WLAN STATIC GATEWAY ADDRESS	Get WLAN Static Gateway Address Set WLAN Static Gateway Address	-	\$WLANSWG,G	\$WLANSWG,S,YYY.YYY.YYY.YYY	-	-	Monitor	Admin
WLAN SSID	Get WLAN SSID Set WLAN SSID (YYYY = 1 to 32 Alphanumeric Characters)	-	\$WLANSSID,G	\$WLANSSID,S,YYYY	-	-	Monitor	Admin
WLAN PASSWORD	Get WLAN Password Set WLAN Password YYYY = Text String wpa2: 8 to 64 Characters wpa: 8 to 64 Characters wep: 10 to 26 Hexadecimal Characters	-	\$WLANPWD,G	\$WLANPWD,S,YYYY	-	-	Admin	Admin
WLAN ENCRYPTION	Get WLAN Encryption Set WLAN Encryption YYYY = none, wep, wpa, or wpa2 (lower case text only)	-	\$WLANENC,G	\$WLANENC,S,YYYY	-	-	Monitor	Admin
WLAN RECEIVED SIGNAL STRENGTH INDICATOR	Get WLAN Received Signal Strength Indicator (RSSI in dB)	-	\$WLANRSSI,G	-	-	-	Monitor	-
BACNET DEVICE INSTANCE	Get BACnet Device Instance Set BACnet Device Instance (Y = 0 to 4194303)	-	\$BDI,G	\$BDI,S,Y	-	-	Monitor	Admin
BACNET UDP PORT	Get BACnet UDP Port Set BACnet UDP Port (YYYYY = 47808 to 47817)	-	\$BIPORT,G	\$BIPORT,S,YYYYY	-	-	Monitor	Admin
BACNET BBMD IP ADDRESS	Get BACnet BBMD IP Address Set BACnet BBMD IP Address Disable Foreign Device Registration (BBMD IP Address is set to 0.0.0.0)	\$BBMDIP,R	\$BBMDIP,G	\$BBMDIP,S,YYY.YYY.YYY.YYY	-	-	-	Admin
BACNET BBMD REGISTRATION TIME-TO-LIVE	Get BACnet BBMD Registration Time-To-Live (default = 60 seconds) Set BACnet BBMD Registration Time-To-Live (Y = 10 to 3600 seconds)	-	\$BBMDTTL,G	\$BBMDTTL,S,Y	-	-	Monitor	Admin
MODBUS M20 BASE ADDRESS	Get Modbus M20 base address Set Modbus M20 base address (Y: 0 = M4, 1 = M20) Note: Changes to Modbus settings take effect after reboot. M4 mode shifts registers 1-40 to 0-39. M20 mode does not move registers 1-40.	-	\$MODM20BA,G	\$MODM20BA,S,Y	-	-	Monitor	Admin
MODBUS SERIAL ADDRESS	Get Modbus Serial Address Set Modbus Serial Address	-	\$MODSA,G	\$MODSA,S,YYYYY	-	-	Monitor	Admin
MODBUS BAUD RATE	Get baud rate Set baud rate (YYYYY = 9600 or 19200)	-	\$MODBD,G	\$MODBD,S,YYYYY	-	-	Monitor	Admin
MODBUS SERIAL STOP BITS	Get number of stop bits Set number of stop bits (Y: 1 = 1 Stop Bit, 2 = Stop Bits)	-	\$MODST,G	\$MODST,S,Y	-	-	Monitor	Admin
MODBUS PARITY	Get Modbus Parity Set Modbus Parity (Y: 0 = Even, 1 = Odd, 2 = None) Note: If Parity is 0 or 1, Stop Bits is forced to 1 after reboot.	-	\$MODP,G	\$MODP,S,Y	-	-	Monitor	Admin
MODBUS ADMINISTRATOR ACCESS CODE	XXXXX = 0 - 65535 Get Modbus Administrator Access Code Set Modbus Administrator Access Code (default = 2570 decimal)	-	\$MODAAC,G	\$MODAAC,S,XXXXX	-	-	Admin	Admin
MODBUS USER ACCESS CODE	XXXXX = 0 - 65535 Get Modbus User Access Code Set Modbus User Access Code (default = 0)	-	\$MODUAC,G	\$MODUAC,S,XXXXX	-	-	User	User
MODBUS WRITE PROTECTION REGISTER	Write a Modbus Access Code to this register before performing a write operation	-	-	-	-	-	-	Monitor
SNMP TRAP DESTINATION ADDRESS 1	Get SNMP Trap Destination Address 1 Set SNMP Trap Destination Address 1	-	\$SNMPTD1,G	\$SNMPTD1,S,YYY.YYY.YYY.YYY	-	-	Monitor	Admin
SNMP TRAP DESTINATION ADDRESS 2	Get SNMP Trap Destination Address 2 Set SNMP Trap Destination Address 2	-	\$SNMPTD2,G	\$SNMPTD2,S,YYY.YYY.YYY.YYY	-	-	Monitor	Admin
SNMP READ COMMUNITY NAME	Get SNMP Read community name Set SNMP Read community name	-	\$SNMPRCN,G	\$SNMPRCN,S,YYYYYYYYY	-	-	Admin	Admin
SNMP WRITE COMMUNITY NAME	Get SNMP Write community name Set SNMP Write community name	-	\$SNMPWCN,G	\$SNMPWCN,S,YYYYYYYYY	-	-	Admin	Admin

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SNMP TRAP COMMUNITY NAME	Get SNMP TRAP community name Set SNMP TRAP community name	-	\$SNMPTCN,G	\$SNMPTCN,S,YYYYYYYYY	-	-	Admin	Admin
SNMP TRAP ALARM BACKOFF	Get SNMP trap alarm back off. Set SNMP trap alarm back off in seconds (default = 300). Note: prevents SNMP Trap chatter if a monitored value is bouncing across an alarm threshold.	-	\$ALMBACK,G	\$ALMBACK,S,X	-	-	Monitor	Admin
SNMPv3 ENGINE ID	Get SNMPv3 Engine ID Set SNMPv3 Engine ID (X = 36 Characters Max) MUST BE FORMATED LIKE THIS: XX:XX:XX:XX:XX:XX:XX:XX:XX:XX Reset SNMPv3 Engine ID	-	\$SNMPEID,G	\$SNMPEID,S,X	\$SNMPEID,R	-	Admin	Admin
SNMPv3 ENGINE BOOT COUNTER	Get SNMPv3 Engine Boot Counter Reset SNMPv3 Engine Boot Counter	-	\$SNMEB,G	-	\$SNMPEB,R	-	Admin	Admin
SNMPv3 UNAUTHENTICATED USER NAME	Get SNMPv3 Unauthenticated USM User Set SNMPv3 Unauthenticated USM User (X = 15 Characters Max) Reset SNMPv3 Unauthenticated USM User	-	\$SNMPUUU,G	\$SNMPUUU,S,X	\$SNMPUUU,R	-	Admin	Admin
SNMPv3 AUTHENTICATED USERNAME	Get SNMPv3 Authenticated USM User Set SNMPv3 Authenticated USM User (X = 15 Characters Max) Reset SNMPv3 Authenticated USM User	-	\$SNMPAAU,G	\$SNMPAAU,S,X	\$SNMPAAU,R	-	Admin	Admin
SNMPv3 AUTHENTICATED ALGORITHM	Get SNMPv3 Authenticated Algorithm Set SNMPv3 Authenticated Algorithm (YYY = MD5 or SHA) Reset SNMPv3 Authenticated Algorithm	-	\$SNMPAA,G	\$SNMPAA,S,YYY	\$SNMPAA,R	-	Admin	Admin
SNMPv3 AUTHENTICATED PASSWORD	Get SNMPv3 Authenticated Password Set SNMPv3 Authenticated Password (X = 15 Characters Max) Reset SNMPv3 Authenticated Password	-	\$SNMPAP,G	\$SNMPAP,S,X	\$SNMPAP,R	-	Admin	Admin
SNMPv3 AUTHENTICATED PRIVATE USER NAME	Get SNMPv3 Authenticated Private USM User Set SNMPv3 Authenticated Private USM User (X = 15 Characters Max) Reset SNMPv3 Authenticated Private USM User	-	\$SNMPAPUU,G	\$SNMPAPUU,S,X	\$SNMPAPUU,R	-	Admin	Admin
SNMPv3 AUTHENTICATED PRIVATE ALGORITHM	Get SNMPv3 Authenticated Private Algorithm Set SNMPv3 Authenticated Private Algorithm (YYY = MD5 or SHA) Reset SNMPv3 Authenticated Private Algorithm	-	\$SNMPAPA,G	\$SNMPAPA,S,YYY	\$SNMPAPA,R	-	Admin	Admin
SNMPv3 AUTHENTICATED PRIVATE PASSWORD	Get SNMPv3 Authenticated Private Password Set SNMPv3 Authenticated Private Password (X = 15 Characters Max) Reset SNMPv3 Authenticated Private Password	-	\$SNMPAPP,G	\$SNMPAPP,S,X	\$SNMPAPP,R	-	Admin	Admin
SNMPv3 AUTHENTICATED PRIVATE PRIVATE ALGORITHM	Get SNMPv3 Authenticated Private Private Algorithm Set SNMPv3 Authenticated Private Private Algorithm (YYY = AES or DES) Reset SNMPv3 Authenticated Private Private Algorithm	-	\$SNMPAPPA,G	\$SNMPAPPA,S,YYY	\$SNMPAPPA,R	-	Admin	Admin
SNMPv3 AUTHENTICATED PRIVATE PRIVATE PASSWORD	Get SNMPv3 Authenticated Private Private Password Set SNMPv3 Authenticated Private Private Password (X = 15 Characters Max) Reset SNMPv3 Authenticated Private Private Password	-	\$SNMPAPPP,G	\$SNMPAPPP,S,X	\$SNMPAPPP,R	-	Admin	Admin
SNMPv3 TRAP USERNAME	Get SNMPv3Trap USM User Set SNMPv3Trap USM User (X = 15 Characters Max) Reset SNMPv3Trap USM User	-	\$SNMPTUU,G	\$SNMPTUU,S,X	\$SNMPTUU,R	-	Admin	Admin
SNMPv3 TRAP AUTHENTICATED ALGORITHM	Get SNMPv3 Trap Authenticated Algorithm Set SNMPv3 Trap Authenticated Algorithm (YYY = MD5, SHA, -) Reset SNMPv3 Trap Authenticated Algorithm	-	\$SNMPTAA,G	\$SNMPTAA,S,YYY	\$SNMPTAA,R	-	Admin	Admin
SNMPv3 TRAP AUTHENTICATED PASSWORD	Get SNMPv3 Trap Authenticated Password Set SNMPv3 Trap Authenticated Password (X = 15 Characters Max) Reset SNMPv3 Trap Authenticated Password	-	\$SNMPTAP,G	\$SNMPTAP,S,X	\$SNMPTAP,R	-	Admin	Admin
SNMPv3 TRAP PRIVATE ALGORITHM	Get SNMPv3 Trap Private Algorithm Set SNMPv3 Trap Private Algorithm (YYY = AES, DES, -) Reset SNMPv3 Trap Private Algorithm	-	\$SNMPTPA,G	\$SNMPTPA,S,YYY	\$SNMPTPA,R	-	Admin	Admin

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SNMPv3 TRAP PRIVATE PASSWORD	Get SNMPv3 Trap Private Password Set SNMPv3 Trap Private Password (X = 15 Characters Max) Reset SNMPv3 Trap Private Password	-	\$SNMPTPP,G	\$SNMPTPP,S,X	\$SNMPTPP,R	-	Admin	Admin
EMAIL FROM ADDRESS	ex: noReply@uecorp.com Get Email Address Set Email Address	-	\$EMFM,G	\$EMFM,S,YYYYYYYYYY	-	-	Monitor	Admin
EMAIL TO ADDRESS	Get Email Address Set Email Address	-	\$EMTO,G	\$EMTO,S,YYYYYYYYYY	-	-	Monitor	Admin
EMAIL SERVER	Get Server Set Server	-	\$EMSVR,G	\$EMSVR,S,YYYYYYYY	-	-	Monitor	Admin
EMAIL PORT	Get Port Set Port	-	\$EMPT,G	\$EMPT,S,YYYYYYYY	-	-	Monitor	Admin
EMAIL AUTHENTICATION	Not available, set to 0 (\$EMATH,S,0). Get Authentication Set Authentication (Y: 0 = None, 1 = Authentication Required)	-	\$EMATH,G	\$EMATH,S,YYYYYYYY	-	-	Monitor	Admin
EMAIL LOGIN	Not available, set to null string (\$EMLOG,R). Get Login Set Login	-	\$EMLOG,G	\$EMLOG,S,YYYYYYYY	-	-	Monitor	Admin
EMAIL PASSWORD	Not available, set to null string (\$EMPW,R). Get Password Set Password	-	\$EMPW,G	\$EMPW,S,YYYYYYYY	-	-	Monitor	Admin
EMAIL ALARM HOLDOFF	Get email holdoff. (Email is resent at this interval. Default = 60 seconds.) Set email holdoff. (Y = Holdoff Time in Seconds)	-	\$EMAH,G	\$EMAH,S,Y	-	-	Monitor	Admin
EMAIL FILE	Get Email file name (Default file stored in web pages as email.txt) Set email file name	-	\$EMFILE,G	\$EMFILE,S,YYYYYYYY	-	-	Monitor	Admin
SNTP SERVER	Get SNTP Server Set SNTP Server	-	\$SNTPSVR,G	\$SNTPSVR,S,YYYYYYYY	-	-	Monitor	Admin
LINE TO NEUTRAL VOLTAGE AVERAGE	Get Line to Neutral Voltage Average	-	\$LTNVA	-	-	Volts	Monitor	-
LINE TO LINE VOLTAGE AVERAGE	Get Line to Line Voltage Average	-	\$LTLVA	-	-	Volts	Monitor	-
INFEED LINE CURRENT AVERAGE	Get Infeed Line Current Average	-	\$INFLCA	-	-	Amps	Monitor	-
INFEED LINE CURRENT RATING	Get Infeed Line Current Rating Set Infeed Line Current Rating	-	\$INFLCR,G	\$INFLCR,S,YYY	-	Amps	Monitor	Admin
INFEED NEUTRAL CURRENT RATING	Get Infeed Neutral Current Rating Set Infeed Neutral Current Rating	-	\$INFNCR,G	\$INFNCR,S,YYY	-	Amps	Monitor	Admin
INFEED TOTAL LINE CURRENT DEMAND	Infeed Current Demand (uses line current to determine demand) Reset Current Demand	\$INFCD,G	-	-	\$INFCD,R	Amps	Monitor	User
INFEED TOTAL LINE CURRENT PEAK DEMAND	Infeed Current Peak Demand Reset Current Peak Demand	\$INFCDP,G	-	-	\$INFCDP,R	Amps	Monitor	User
INFEED DEMAND TIME	Get Infeed Demand Interval Set Infeed Demand Interval	-	\$INFDT,G	\$INFDT,S,YYY	-	Minutes	Monitor	User
INFEED TOTAL ACTIVE POWER	Get Infeed Total Active Power	-	\$INFPTACP	-	-	W	Monitor	-
INFEED PEAK TOTAL ACTIVE POWER	Get Infeed Peak Total Active Power Reset Infeed Peak Total Active Power	-	\$INFPTACP,G	-	\$INFPTACP,R	W	Monitor	User
INFEED TOTAL ACTIVE POWER DEMAND	Get Infeed Total Active Power Demand Reset Infeed Total Active Power Demand	-	\$INFPTACPD,G	-	\$INFPTACPD,R	W	Monitor	User
INFEED PEAK TOTAL ACTIVE POWER DEMAND	Get Infeed Peak Total Active Power Demand Reset Infeed Peak Total Active Power Demand	-	\$INFPTACPD,G	-	\$INFPTACPD,R	W	Monitor	User
INFEED TOTAL REACTIVE POWER	Get Infeed Total Reactive Power	-	\$INFTRACP	-	-	VAR	Monitor	-

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INFEED TOTAL REACTIVE POWER DEMAND	Get Infeed Total Reactive Power Reset Infeed Total Reactive Power	-	\$INFTRACPD,G	-	\$INFTRACPD,R	VAR	Monitor	User
INFEED PEAK TOTAL REACTIVE POWER DEMAND	Get Infeed Total Reactive Power Reset Infeed Total Reactive Power	-	\$INFPTACPD,G	-	\$INFPTACPD,R	VAR	Monitor	User
INFEED TOTAL APPARENT POWER	Get Infeed Total Apparent Power	-	\$INFAPP	-	-	VA	Monitor	-
INFEED TOTAL APPARENT POWER DEMAND	Get Infeed Total Apparent Power Demand Reset Infeed Total Apparent Power Demand	-	\$INFAPPD,G	-	\$INFAPPD,R	VA	Monitor	User
INFEED PEAK TOTAL APPARENT POWER DEMAND	Get Infeed Peak Total Apparent Power Demand Reset Infeed Peak Total Apparent Power Demand	-	\$INFPTAPPD,G	-	\$INFPTAPPD,R	VA	Monitor	User
INFEED TOTAL POWER FACTOR	Get Total Power Factor	-	\$INFPPF,G	-	-	-	Monitor	-
INFEED ALARM STATUS	Get infeed alarm status	-	\$INFALM,G	-	-	(Hex Bit Field)	Monitor	-
INFEED MEASURED NEUTRAL CURRENT	Get the Measured Neutral Current of the Infeed	-	\$INFMNC	-	-	Amps	Monitor	-
FREQUENCY	Get Frequency	-	\$FREQ	-	-	Hertz	Monitor	-
FREQUENCY MINIMUM	Get Frequency Minimum Reset Frequency Minimum	-	\$FREQMN,G	-	\$FREQMN,R	Hertz	Monitor	User
FREQUENCY MAXIMUM	Get Frequency Maximum Reset Frequency Maximum	-	\$FREQMX,G	-	\$FREQMX,R	Hertz	Monitor	User
INFEED LINE CURRENT	Get Infeed Line Current Line 1	-	\$INFLC,1	-	-	Amps	Monitor	-
INFEED LINE CURRENT	Get Infeed Line Current Line 2	-	\$INFLC,2	-	-	Amps	Monitor	-
INFEED LINE CURRENT	Get Infeed Line Current Line 3	-	\$INFLC,3	-	-	Amps	Monitor	-
INFEED LINE CURRENT	Get Infeed Line Current Calculated Neutral	-	\$INFLC,4	-	-	Amps	Monitor	-
INFEED LINE CURRENT	Get Infeed Line Current Measured Neutral	-	\$INFLC,5	-	-	Amps	Monitor	-
INFEED LINE CURRENT MINIMUM	Get Infeed Line Current Minimum Line 1 Reset Line 1	-	\$INFLCMN,1,G	-	\$INFLCMN,1,R	Amps	Monitor	User
INFEED LINE CURRENT MINIMUM	Get Infeed Line Current Minimum Line 2 Reset Line 2	-	\$INFLCMN,2,G	-	\$INFLCMN,2,R	Amps	Monitor	User
INFEED LINE CURRENT MINIMUM	Get Infeed Line Current Minimum Line 3 Reset Line 3	-	\$INFLCMN,3,G	-	\$INFLCMN,3,R	Amps	Monitor	User
INFEED LINE CURRENT MINIMUM	Get Infeed Line Current Maximum Calculated Neutral Reset Infeed Line Current Maximum Calculated Neutral	-	\$INFLCMN,4,G	-	\$INFLCMN,4,R	Amps	Monitor	User
INFEED LINE CURRENT MINIMUM	Get Infeed Line Current Maximum Measured Neutral Reset Infeed Line Current Maximum Measured Neutral	-	\$INFLCMN,5,G	-	\$INFLCMN,5,R	Amps	Monitor	User
INFEED LINE CURRENT MAXIMUM	Get Infeed Line Current Maximum Line 1 Reset Line 1	-	\$INFLCMX,1,G	-	\$INFLCMX,1,R	Amps	Monitor	User
INFEED LINE CURRENT MAXIMUM	Get Infeed Line Current Maximum Line 2 Reset Line 2	-	\$INFLCMX,2,G	-	\$INFLCMX,2,R	Amps	Monitor	User
INFEED LINE CURRENT MAXIMUM	Get Infeed Line Current Maximum Line 3 Reset Line 3	-	\$INFLCMX,3,G	-	\$INFLCMX,3,R	Amps	Monitor	User
INFEED LINE CURRENT MAXIMUM	Get Infeed Line Current Maximum Calculated Neutral Reset Infeed Line Current Maximum Calculated Neutral	-	\$INFLCMX,4,G	-	\$INFLCMX,4,R	Amps	Monitor	User
INFEED LINE CURRENT MAXIMUM	Get Infeed Line Current Maximum Measured Neutral Reset Infeed Line Current Maximum Measured Neutral	-	\$INFLCMX,5,G	-	\$INFLCMX,5,R	Amps	Monitor	User
INFEED LINE CURRENT RATING % of	Get Infeed Line Current % of Rated Line 1	-	\$INFLCRP,1	-	-	Percent	Monitor	-
INFEED LINE CURRENT RATING % of	Get Infeed Line Current % of Rated Line 2	-	\$INFLCRP,2	-	-	Percent	Monitor	-
INFEED LINE CURRENT RATING % of	Get Infeed Line Current % of Rated Line 3	-	\$INFLCRP,3	-	-	Percent	Monitor	-

Command Name	Description	Control Command	Get Command	Set Command	Reset Command	Units	Read Access Level	Write Access Level
INFEED LINE CURRENT RATING % of	Get Infeed Line Current % of Rated Calculated Neutral	-	\$INFLCRP,4	-	-	Percent	Monitor	-
INFEED LINE CURRENT RATING % of	Get Infeed Line Current % of Rated Measured Neutral	-	\$INFLCRP,5	-	-	Percent	Monitor	-
INFEED LINE CURRENT MIN ALARM	Get Infeed Line Current Minimum Alarm Line 1 Set Line 1	-	\$INFLCMNA,1,G	\$INFLCMNA,1,S,YYY	-	Amps	Monitor	User
INFEED LINE CURRENT MIN ALARM	Get Infeed Line Current Minimum Alarm Line 2 Set Line 2	-	\$INFLCMNA,2,G	\$INFLCMNA,2,S,YYY	-	Amps	Monitor	User
INFEED LINE CURRENT MIN ALARM	Get Infeed Line Current Minimum Alarm Line 3 Set Line 3	-	\$INFLCMNA,3,G	\$INFLCMNA,3,S,YYY	-	Amps	Monitor	User
INFEED LINE CURRENT MIN ALARM	Get Infeed Line Current Minimum Alarm Calculated Neutral Set Infeed Line Current Minimum Alarm Calculated Neutral	-	\$INFLCMNA,4,G	\$INFLCMNA,4,S,YYY	-	Amps	Monitor	User
INFEED LINE CURRENT MIN ALARM	Get Infeed Line Current Minimum Alarm Measured Neutral Set Infeed Line Current Minimum Alarm Measured Neutral	-	\$INFLCMNA,5,G	\$INFLCMNA,5,S,YYY	-	Amps	Monitor	User
INFEED LINE CURRENT MAX ALARM	Get Infeed Line Current Maximum Alarm Line 1 Set Line 1	-	\$INFLCMXA,1,G	\$INFLCMXA,1,S,YYY	-	Amps	Monitor	User
INFEED LINE CURRENT MAX ALARM	Get Infeed Line Current Maximum Alarm Line 2 Set Line 2	-	\$INFLCMXA,2,G	\$INFLCMXA,2,S,YYY	-	Amps	Monitor	User
INFEED LINE CURRENT MAX ALARM	Get Infeed Line Current Maximum Alarm Line 3 Set Line 3	-	\$INFLCMXA,3,G	\$INFLCMXA,3,S,YYY	-	Amps	Monitor	User
INFEED LINE CURRENT MAX ALARM	Get Infeed Line Current Maximum Alarm Calculated Neutral Set Infeed Line Current Maximum Alarm Calculated Neutral	-	\$INFLCMXA,4,G	\$INFLCMXA,4,S,YYY	-	Amps	Monitor	User
INFEED LINE CURRENT MAX ALARM	Get Infeed Line Current Maximum Alarm Measured Neutral Set Infeed Line Current Maximum Alarm Measured Neutral	-	\$INFLCMXA,5,G	\$INFLCMXA,5,S,YYY	-	Amps	Monitor	User
INFEED LINE CURRENT DEMAND	Get Infeed Line Current Demand Line 1 Reset Line1	-	\$INFLCD,1,G	-	\$INFLCD,1,R	Amps	Monitor	User
INFEED LINE CURRENT DEMAND	Get Infeed Line Current Demand Line 2 Reset Line 2	-	\$INFLCD,2,G	-	\$INFLCD,2,R	Amps	Monitor	User
INFEED LINE CURRENT DEMAND	Get Infeed Line Current Demand Line 3 Reset Line 3	-	\$INFLCD,3,G	-	\$INFLCD,3,R	Amps	Monitor	User
INFEED LINE CURRENT DEMAND	Get Infeed Line Current Demand Calculated Neutral Reset Infeed Line Current Demand Calculated Neutral	-	\$INFLCD,4,G	-	\$INFLCD,4,R	Amps	Monitor	User
INFEED LINE CURRENT DEMAND	Get Infeed Line Current Demand Measured Neutral Reset Infeed Line Current Demand Measured Neutral	-	\$INFLCD,5,G	-	\$INFLCD,5,R	Amps	Monitor	User
INFEED LINE CURRENT PEAK DEMAND	Get Infeed Line Current Peak Demand Line 1 Reset Line1	-	\$INFLCPD,1,G	-	\$INFLCPD,1,R	Amps	Monitor	User
INFEED LINE CURRENT PEAK DEMAND	Get Infeed Line Current Peak Demand Line 2 Reset Line 2	-	\$INFLCPD,2,G	-	\$INFLCPD,2,R	Amps	Monitor	User
INFEED LINE CURRENT PEAK DEMAND	Get Infeed Line Current Peak Demand Line 3 Reset Line 3	-	\$INFLCPD,3,G	-	\$INFLCPD,3,R	Amps	Monitor	User
INFEED LINE CURRENT PEAK DEMAND	Get Infeed Line Current Peak Demand Calculated Neutral Reset Infeed Line Current Peak Demand Calculated Neutral	-	\$INFLCPD,4,G	-	\$INFLCPD,4,R	Amps	Monitor	User
INFEED LINE CURRENT PEAK DEMAND	Get Infeed Line Current Peak Demand Measured Neutral Reset Infeed Line Current Peak Demand Measured Neutral	-	\$INFLCPD,5,G	-	\$INFLCPD,5,R	Amps	Monitor	User
LINE TO NEUTRAL VOLTAGE	Get Line to Neutral Voltage L1-LN	-	\$LNV,1	-	-	Volts	Monitor	-
LINE TO NEUTRAL VOLTAGE	Get Line to Neutral Voltage L2-N	-	\$LNV,2	-	-	Volts	Monitor	-
LINE TO NEUTRAL VOLTAGE	Get Line to Neutral Voltage L3-N	-	\$LNV,3	-	-	Volts	Monitor	-
LINE TO NEUTRAL VOLTAGE MINIMUM	Get Line to Neutral Voltage Minimum L1-N Reset Line to Neutral Voltage Minimum L1-N	-	\$LNVMN,1,G	-	\$LNVMN,1,R	Volts	Monitor	User
LINE TO NEUTRAL VOLTAGE MINIMUM	Get Line to Neutral Voltage Minimum L2-N Reset Line to Neutral Voltage Minimum L2-N	-	\$LNVMN,2,G	-	\$LNVMN,2,R	Volts	Monitor	User

Command Name	Description	Control Command	Get Command	Set Command	Reset Command	Units	Read Access Level	Write Access Level
LINE TO NEUTRAL VOLTAGE MINIMUM	Get Line to Neutral Voltage Minimum L3-N Reset Line to Neutral Voltage Minimum L3-N	-	\$LNVMN,3,G	-	\$LNVMN,3,R	Volts	Monitor	User
LINE TO NEUTRAL VOLTAGE MAXIMUM	Get Line to Neutral Voltage Maximum L1-N Reset Line to Neutral Voltage Maximum L1--N	-	\$LNVMX,1,G	-	\$LNVMX,1,R	Volts	Monitor	User
LINE TO NEUTRAL VOLTAGE MAXIMUM	Get Line to Neutral Voltage Maximum L2-N Reset Line to Neutral Voltage Maximum L2-N	-	\$LNVMX,2,G	-	\$LNVMX,2,R	Volts	Monitor	User
LINE TO NEUTRAL VOLTAGE MAXIMUM	Get Line to Neutral Voltage Maximum L3-N Reset Line to Neutral Voltage Maximum L3-N	-	\$LNVMX,3,G	-	\$LNVMX,3,R	Volts	Monitor	User
LINE TO NEUTRAL VOLTAGE MIN ALARM	Get Line to Neutral Voltage Minimum Alarm L1-N Set Line to Neutral Voltage Minimum Alarm L1-N	-	\$LNVMN,1,G	\$LNVMN,1,S,YYY	-	Volts	Monitor	User
LINE TO NEUTRAL VOLTAGE MIN ALARM	Get Line to Neutral Voltage Minimum Alarm L2-N Set Line to Neutral Voltage Minimum Alarm L2-N	-	\$LNVMN,2,G	\$LNVMN,2,S,YYY	-	Volts	Monitor	User
LINE TO NEUTRAL VOLTAGE MIN ALARM	Get Line to Neutral Voltage Minimum Alarm L3-N Set Line to Neutral Voltage Minimum Alarm L3-N	-	\$LNVMN,3,G	\$LNVMN,3,S,YYY	-	Volts	Monitor	User
LINE TO NEUTRAL VOLTAGE MAX ALARM	Get Line to Neutral Voltage Maximum Alarm L1-N Set Line to Neutral Voltage Maximum Alarm L1-N	-	\$LNVMX,1,G	\$LNVMX,1,S,YYY	-	Volts	Monitor	User
LINE TO NEUTRAL VOLTAGE MAX ALARM	Get Line to Neutral Voltage Maximum Alarm L2-N Set Line to Neutral Voltage Maximum Alarm L2-N	-	\$LNVMX,2,G	\$LNVMX,2,S,YYY	-	Volts	Monitor	User
LINE TO NEUTRAL VOLTAGE MAX ALARM	Get Line to Neutral Voltage Maximum Alarm L3-N Set Line to Neutral Voltage Maximum Alarm L3-N	-	\$LNVMX,3,G	\$LNVMX,3,S,YYY	-	Volts	Monitor	User
LINE TO LINE VOLTAGE	Get Line to Line Voltage L1-L2	-	\$LLV,1	-	-	Volts	Monitor	-
LINE TO LINE VOLTAGE	Get Line to Line Voltage L2-L3	-	\$LLV,2	-	-	Volts	Monitor	-
LINE TO LINE VOLTAGE	Get Line to Line Voltage L3-L1	-	\$LLV,3	-	-	Volts	Monitor	-
LINE TO LINE VOLTAGE MINIMUM	Get Line to Line Voltage Minimum L1-L2 Reset L1-L2	-	\$LLVMN,1,G	-	\$LLVMN,1,R	Volts	Monitor	User
LINE TO LINE VOLTAGE MINIMUM	Get Line to Line Voltage Minimum L2-L3 Reset L2-L3	-	\$LLVMN,2,G	-	\$LLVMN,2,R	Volts	Monitor	User
LINE TO LINE VOLTAGE MINIMUM	Get Line to Line Voltage Minimum L3-L1 Reset L3-L1	-	\$LLVMN,3,G	-	\$LLVMN,3,R	Volts	Monitor	User
LINE TO LINE VOLTAGE MAXIMUM	Get Line to Line Voltage Maximum L1-L2 Reset L1-L2	-	\$LLVMX,1,G	-	\$LLVMX,1,R	Volts	Monitor	User
LINE TO LINE VOLTAGE MAXIMUM	Get Line to Line Voltage Maximum L2-L3 Reset L2-L3	-	\$LLVMX,2,G	-	\$LLVMX,2,R	Volts	Monitor	User
LINE TO LINE VOLTAGE MAXIMUM	Get Line to Line Voltage Maximum L3-L1 Reset L3-L1	-	\$LLVMX,3,G	-	\$LLVMX,3,R	Volts	Monitor	User
LINE TO LINE VOLTAGE MIN ALARM	Get Line to Line Voltage Minimum Alarm L1-L2 Set L1-L2	-	\$LLVMN,1,G	\$LLVMN,1,S,YYY	-	Volts	Monitor	User
LINE TO LINE VOLTAGE MIN ALARM	Get Line to Line Voltage Minimum Alarm L2-L3 Set L2-L3	-	\$LLVMN,2,G	\$LLVMN,2,S,YYY	-	Volts	Monitor	User
LINE TO LINE VOLTAGE MIN ALARM	Get Line to Line Voltage Minimum Alarm L3-L1 Set L3-L1	-	\$LLVMN,3,G	\$LLVMN,3,S,YYY	-	Volts	Monitor	User
LINE TO LINE VOLTAGE MAX ALARM	Get Line to Line Voltage Maximum Alarm L1-L2 Set L1-L2	-	\$LLVMX,1,G	\$LLVMX,1,S,YYY	-	Volts	Monitor	User
LINE TO LINE VOLTAGE MAX ALARM	Get Line to Line Voltage Maximum Alarm L2-L3 Set L2-L3	-	\$LLVMX,2,G	\$LLVMX,2,S,YYY	-	Volts	Monitor	User
LINE TO LINE VOLTAGE MAX ALARM	Get Line to Line Voltage Maximum Alarm L3-L1 Set L3-L1	-	\$LLVMX,3,G	\$LLVMX,3,S,YYY	-	Volts	Monitor	User
INFEEED POWER FACTOR	Get Infeed Power Factor L1	-	\$INFPF,1	-	-	-	Monitor	-
INFEEED POWER FACTOR	Get Infeed Power Factor L2	-	\$INFPF,2	-	-	-	Monitor	-
INFEEED POWER FACTOR	Get Infeed Power Factor L3	-	\$INFPF,3	-	-	-	Monitor	-
INFEEED APPARENT POWER	Get Infeed Apparent Power L1	-	\$INFAPP,1	-	-	VA	Monitor	-

Command Name	Description	Control Command	Get Command	Set Command	Reset Command	Units	Read Access Level	Write Access Level
INFEED APPARENT POWER	Get Infeed Apparent Power L2	-	\$INFAPP,2	-	-	VA	Monitor	-
INFEED APPARENT POWER	Get Infeed Apparent Power L3	-	\$INFAPP,3	-	-	VA	Monitor	-
INFEED ACTIVE POWER	Get Infeed Active Power L1	-	\$INFACP,1	-	-	W	Monitor	-
INFEED ACTIVE POWER	Get Infeed Active Power L2	-	\$INFACP,2	-	-	W	Monitor	-
INFEED ACTIVE POWER	Get Infeed Active Power L3	-	\$INFACP,3	-	-	W	Monitor	-
INFEED PEAK ACTIVE POWER	Get Infeed Peak Active Power L1	-	\$INFAPAC,1	-	-	W	Monitor	User
INFEED PEAK ACTIVE POWER	Get Infeed Peak Active Power L2	-	\$INFAPAC,2	-	-	W	Monitor	User
INFEED PEAK ACTIVE POWER	Get Infeed Peak Active Power L3	-	\$INFAPAC,3	-	-	W	Monitor	User
INFEED REACTIVE POWER	Get Infeed Reactive Power L1	-	\$INFRACP,1	-	-	VAR	Monitor	-
INFEED REACTIVE POWER	Get Infeed Reactive Power L2	-	\$INFRACP,2	-	-	VAR	Monitor	-
INFEED REACTIVE POWER	Get Infeed Reactive Power L3	-	\$INFRACP,3	-	-	VAR	Monitor	-
INFEED ENERGY	Get Infeed Energy L1	-	\$INFE,1,G	-	-	kWh	Monitor	-
INFEED ENERGY	Get Infeed Energy L2	-	\$INFE,2,G	-	-	kWh	Monitor	-
INFEED ENERGY	Get Infeed Energy L3	-	\$INFE,3,G	-	-	kWh	Monitor	-
INFEED TOTAL ENERGY	Get Infeed Total Energy	-	\$INFTE,G	-	-	kWh	Monitor	-
RESET ALL ENERGY VALUES	Reset All Energy Values	-	-	-	\$ENERGY,R	-	-	User
OUTLET 1 IDENTIFIER	Get Outlet 1 ID Set Outlet 1 ID (15 characters max)	-	\$OTLID,1,G	\$OTLID,2,S,YYYYYYYY	-	(ASCII)	Monitor	Admin
OUTLET 2 IDENTIFIER	Get Outlet 2 ID Set Outlet 2 ID (15 characters max)	-	\$OTLID,2,G	\$OTLID,2,S,YYYYYYYY	-	(ASCII)	Monitor	Admin
OUTLET 3 IDENTIFIER	Get Outlet 3 ID Set Outlet 3 ID (15 characters max)	-	\$OTLID,3,G	\$OTLID,3,S,YYYYYYYY	-	(ASCII)	Monitor	Admin
OUTLET 4 IDENTIFIER	Get Outlet 4 ID Set Outlet 4 ID (15 characters max)	-	\$OTLID,4,G	\$OTLID,4,S,YYYYYYYY	-	(ASCII)	Monitor	Admin
OUTLET 5 IDENTIFIER	Get Outlet 5 ID Set Outlet 5 ID (15 characters max)	-	\$OTLID,5,G	\$OTLID,5,S,YYYYYYYY	-	(ASCII)	Monitor	Admin
OUTLET 6 IDENTIFIER	Get Outlet 6 ID Set Outlet 6 ID (15 characters max)	-	\$OTLID,6,G	\$OTLID,6,S,YYYYYYYY	-	(ASCII)	Monitor	Admin
OUTLET ALARM STATUS	Get OUTLET 1, 2, 3, and 4 alarm status	-	\$OUTALM,G	-	-	(Hex Bit Field)	Monitor	-
OUTLET ALARM STATUS 2	Get OUTLET 5 and 6 alarm status	-	\$OUTALM2,G	-	-	(Hex Bit Field)	Monitor	-
OUTLET 1 LINE CURRENT	Get Outlet 1, Line Current Line 1	-	\$OTLLC,1,1	-	-	Amps	Monitor	-
OUTLET 1 LINE CURRENT	Get Outlet 1, Line Current Line 2	-	\$OTLLC,1,2	-	-	Amps	Monitor	-
OUTLET 1 LINE CURRENT	Get Outlet 1, Line Current Line 3	-	\$OTLLC,1,3	-	-	Amps	Monitor	-
OUTLET 1 LINE CURRENT	Get Outlet 1, Line Current Line N	-	\$OTLLC,1,N	-	-	Amps	Monitor	-
OUTLET 2 LINE CURRENT	Get Outlet 2, Line Current Line 1	-	\$OTLLC,2,1	-	-	Amps	Monitor	-
OUTLET 2 LINE CURRENT	Get Outlet 2, Line Current Line 2	-	\$OTLLC,2,2	-	-	Amps	Monitor	-
OUTLET 2 LINE CURRENT	Get Outlet 2, Line Current Line 3	-	\$OTLLC,2,3	-	-	Amps	Monitor	-
OUTLET 2 LINE CURRENT	Get Outlet 2, Line Current Line N	-	\$OTLLC,2,N	-	-	Amps	Monitor	-
OUTLET 3 LINE CURRENT	Get Outlet 3, Line Current Line 1	-	\$OTLLC,3,1	-	-	Amps	Monitor	-
OUTLET 3 LINE CURRENT	Get Outlet 3, Line Current Line 2	-	\$OTLLC,3,2	-	-	Amps	Monitor	-
OUTLET 3 LINE CURRENT	Get Outlet 3, Line Current Line 3	-	\$OTLLC,3,3	-	-	Amps	Monitor	-
OUTLET 3 LINE CURRENT	Get Outlet 3, Line Current Line N	-	\$OTLLC,3,N	-	-	Amps	Monitor	-
OUTLET 4 LINE CURRENT	Get Outlet 4, Line Current Line 1	-	\$OTLLC,4,1	-	-	Amps	Monitor	-

Command Name	Description	Control Command	Get Command	Set Command	Reset Command	Units	Read Access Level	Write Access Level
OUTLET 4 LINE CURRENT	Get Outlet 4, Line Current Line 2	-	\$OTLLC,4,2	-	-	Amps	Monitor	-
OUTLET 4 LINE CURRENT	Get Outlet 4, Line Current Line 3	-	\$OTLLC,4,3	-	-	Amps	Monitor	-
OUTLET 4 LINE CURRENT	Get Outlet 4, Line Current Line N	-	\$OTLLC,4,N	-	-	Amps	Monitor	-
OUTLET 5 LINE CURRENT	Get Outlet 5, Line Current Line 1	-	\$OTLLC,5,1	-	-	Amps	Monitor	-
OUTLET 5 LINE CURRENT	Get Outlet 5, Line Current Line 2	-	\$OTLLC,5,2	-	-	Amps	Monitor	-
OUTLET 5 LINE CURRENT	Get Outlet 5, Line Current Line 3	-	\$OTLLC,5,3	-	-	Amps	Monitor	-
OUTLET 5 LINE CURRENT	Get Outlet 5, Line Current Line N	-	\$OTLLC,5,N	-	-	Amps	Monitor	-
OUTLET 6 LINE CURRENT	Get Outlet 6, Line Current Line 1	-	\$OTLLC,6,1	-	-	Amps	Monitor	-
OUTLET 6 LINE CURRENT	Get Outlet 6, Line Current Line 2	-	\$OTLLC,6,2	-	-	Amps	Monitor	-
OUTLET 6 LINE CURRENT	Get Outlet 6, Line Current Line 3	-	\$OTLLC,6,3	-	-	Amps	Monitor	-
OUTLET 6 LINE CURRENT	Get Outlet 6, Line Current Line N	-	\$OTLLC,6,N	-	-	Amps	Monitor	-
OUTLET 1 LINE CURRENT RATING	Get Outlet 1 Line Current Rating. One rating for each outlet Set Outlet 1 Line Current Rating	-	\$OTLLCR,1,G	-	-	Amps	Monitor	-
OUTLET 2 LINE CURRENT RATING	Get Outlet 2 Line Current Rating. One rating for each outlet Set Outlet 2 Line Current Rating	-	\$OTLLCR,2,G	-	-	Amps	Monitor	-
OUTLET 3 LINE CURRENT RATING	Get Outlet 3 Line Current Rating. One rating for each outlet Set Outlet 3 Line Current Rating	-	\$OTLLCR,3,G	-	-	Amps	Monitor	-
OUTLET 4 LINE CURRENT RATING	Get Outlet 4 Line Current Rating. One rating for each outlet Set Outlet 4 Line Current Rating	-	\$OTLLCR,4,G	-	-	Amps	Monitor	-
OUTLET 5 LINE CURRENT RATING	Get Outlet 5 Line Current Rating. One rating for each outlet Set Outlet 5 Line Current Rating	-	\$OTLLCR,5,G	-	-	Amps	Monitor	-
OUTLET 6 LINE CURRENT RATING	Get Outlet 6 Line Current Rating. One rating for each outlet Set Outlet 6 Line Current Rating	-	\$OTLLCR,6,G	-	-	Amps	Monitor	-
OUTLET 1 LINE CURRENT RATING % of	Get Outlet 1 Line Current % of Rated Line 1	-	\$OTLLCRP,1,1	-	-	Percent	Monitor	-
OUTLET 1 LINE CURRENT RATING % of	Get Outlet 1 Line Current % of Rated Line 2	-	\$OTLLCRP,1,2	-	-	Percent	Monitor	-
OUTLET 1 LINE CURRENT RATING % of	Get Outlet 1 Line Current % of Rated Line 3	-	\$OTLLCRP,1,3	-	-	Percent	Monitor	-
OUTLET 1 LINE CURRENT RATING % of	Get Outlet 1 Line Current % of Rated Neutral Conductor	-	\$OTLLCRP,1,N	-	-	Percent	Monitor	-
OUTLET 2 LINE CURRENT RATING % of	Get Outlet 2 Line Current % of Rated Line 1	-	\$OTLLCRP,2,1	-	-	Percent	Monitor	-
OUTLET 2 LINE CURRENT RATING % of	Get Outlet 2 Line Current % of Rated Line 2	-	\$OTLLCRP,2,2	-	-	Percent	Monitor	-
OUTLET 2 LINE CURRENT RATING % of	Get Outlet 2 Line Current % of Rated Line 3	-	\$OTLLCRP,2,3	-	-	Percent	Monitor	-
OUTLET 2 LINE CURRENT RATING % of	Get Outlet 2 Line Current % of Rated Neutral Conductor	-	\$OTLLCRP,2,N	-	-	Percent	Monitor	-
OUTLET 3 LINE CURRENT RATING % of	Get Outlet 3 Line Current % of Rated Line 1	-	\$OTLLCRP,3,1	-	-	Percent	Monitor	-
OUTLET 3 LINE CURRENT RATING % of	Get Outlet 3 Line Current % of Rated Line 2	-	\$OTLLCRP,3,2	-	-	Percent	Monitor	-
OUTLET 3 LINE CURRENT RATING % of	Get Outlet 3 Line Current % of Rated Line 3	-	\$OTLLCRP,3,3	-	-	Percent	Monitor	-
OUTLET 3 LINE CURRENT RATING % of	Get Outlet 3 Line Current % of Rated Neutral Conductor	-	\$OTLLCRP,3,N	-	-	Percent	Monitor	-
OUTLET 4 LINE CURRENT RATING % of	Get Outlet 4 Line Current % of Rated Line 1	-	\$OTLLCRP,4,1	-	-	Percent	Monitor	-

Command Name	Description	Control Command	Get Command	Set Command	Reset Command	Units	Read Access Level	Write Access Level
OUTLET 4 LINE CURRENT RATING % of	Get Outlet 4 Line Current % of Rated Line 2	-	\$OTLLCRP,4,2	-	-	Percent	Monitor	-
OUTLET 4 LINE CURRENT RATING % of	Get Outlet 4 Line Current % of Rated Line 3	-	\$OTLLCRP,4,3	-	-	Percent	Monitor	-
OUTLET 4 LINE CURRENT RATING % of	Get Outlet 4 Line Current % of Rated Neutral Conductor	-	\$OTLLCRP,4,N	-	-	Percent	Monitor	-
OUTLET 5 LINE CURRENT RATING % of	Get Outlet 5 Line Current % of Rated Line 1	-	\$OTLLCRP,5,1	-	-	Percent	Monitor	-
OUTLET 5 LINE CURRENT RATING % of	Get Outlet 5 Line Current % of Rated Line 2	-	\$OTLLCRP,5,2	-	-	Percent	Monitor	-
OUTLET 5 LINE CURRENT RATING % of	Get Outlet 5 Line Current % of Rated Line 3	-	\$OTLLCRP,5,3	-	-	Percent	Monitor	-
OUTLET 5 LINE CURRENT RATING % of	Get Outlet 5 Line Current % of Rated Neutral Conductor	-	\$OTLLCRP,5,N	-	-	Percent	Monitor	-
OUTLET 6 LINE CURRENT RATING % of	Get Outlet 6 Line Current % of Rated Line 1	-	\$OTLLCRP,6,1	-	-	Percent	Monitor	-
OUTLET 6 LINE CURRENT RATING % of	Get Outlet 6 Line Current % of Rated Line 2	-	\$OTLLCRP,6,2	-	-	Percent	Monitor	-
OUTLET 6 LINE CURRENT RATING % of	Get Outlet 6 Line Current % of Rated Line 3	-	\$OTLLCRP,6,3	-	-	Percent	Monitor	-
OUTLET 6 LINE CURRENT RATING % of	Get Outlet 6 Line Current % of Rated Neutral Conductor	-	\$OTLLCRP,6,N	-	-	Percent	Monitor	-
OUTLET 1 LINE CURRENT MINIMUM	Get Outlet Line Current Minimum Line 1 Reset Line 1	-	\$OTLLCMN,1,1,G	-	\$OTLLCMN,1,1,R	Amps	Monitor	User
OUTLET 1 LINE CURRENT MINIMUM	Get Outlet Line Current Minimum Line 2 Reset Line 2	-	\$OTLLCMN,1,2,G	-	\$OTLLCMN,1,2,R	Amps	Monitor	User
OUTLET 1 LINE CURRENT MINIMUM	Get Outlet Line Current Minimum Line 3 Reset Line 3	-	\$OTLLCMN,1,3,G	-	\$OTLLCMN,1,3,R	Amps	Monitor	User
OUTLET 1 LINE CURRENT MINIMUM	Get Outlet Line Current Minimum Neutral Conductor Reset Neutral	-	\$OTLLCMN,1,N,G	-	\$OTLLCMN,1,N,R	Amps	Monitor	User
OUTLET 2 LINE CURRENT MINIMUM	Get Outlet Line Current Minimum Line 1 Reset Line 1	-	\$OTLLCMN,2,1,G	-	\$OTLLCMN,2,1,R	Amps	Monitor	User
OUTLET 2 LINE CURRENT MINIMUM	Get Outlet Line Current Minimum Line 2 Reset Line 2	-	\$OTLLCMN,2,2,G	-	\$OTLLCMN,2,2,R	Amps	Monitor	User
OUTLET 2 LINE CURRENT MINIMUM	Get Outlet Line Current Minimum Line 3 Reset Line 3	-	\$OTLLCMN,2,3,G	-	\$OTLLCMN,2,3,R	Amps	Monitor	User
OUTLET 2 LINE CURRENT MINIMUM	Get Outlet Line Current Minimum Neutral Conductor Reset Neutral	-	\$OTLLCMN,2,N,G	-	\$OTLLCMN,2,N,R	Amps	Monitor	User
OUTLET 3 LINE CURRENT MINIMUM	Get Outlet Line Current Minimum Line 1 Reset Line 1	-	\$OTLLCMN,3,1,G	-	\$OTLLCMN,3,1,R	Amps	Monitor	User
OUTLET 3 LINE CURRENT MINIMUM	Get Outlet Line Current Minimum Line 2 Reset Line 2	-	\$OTLLCMN,3,2,G	-	\$OTLLCMN,3,2,R	Amps	Monitor	User
OUTLET 3 LINE CURRENT MINIMUM	Get Outlet Line Current Minimum Line 3 Reset Line 3	-	\$OTLLCMN,3,3,G	-	\$OTLLCMN,3,3,R	Amps	Monitor	User
OUTLET 3 LINE CURRENT MINIMUM	Get Outlet Line Current Minimum Neutral Conductor Reset Neutral	-	\$OTLLCMN,3,N,G	-	\$OTLLCMN,3,N,R	Amps	Monitor	User
OUTLET 4 LINE CURRENT MINIMUM	Get Outlet Line Current Minimum Line 1 Reset Line 1	-	\$OTLLCMN,4,1,G	-	\$OTLLCMN,4,1,R	Amps	Monitor	User
OUTLET 4 LINE CURRENT MINIMUM	Get Outlet Line Current Minimum Line 2 Reset Line 2	-	\$OTLLCMN,4,2,G	-	\$OTLLCMN,4,2,R	Amps	Monitor	User
OUTLET 4 LINE CURRENT MINIMUM	Get Outlet Line Current Minimum Line 3 Reset Line 3	-	\$OTLLCMN,4,3,G	-	\$OTLLCMN,4,3,R	Amps	Monitor	User

Command Name	Description	Control Command	Get Command	Set Command	Reset Command	Units	Read Access Level	Write Access Level
OUTLET 4 LINE CURRENT MINIMUM	Get Outlet Line Current Minimum Neutral Conductor Reset Neutral	-	\$OTLLCMN,4,N,G	-	\$OTLLCMN,4,N,R	Amps	Monitor	User
OUTLET 5 LINE CURRENT MINIMUM	Get Outlet Line Current Minimum Line 1 Reset Line 1	-	\$OTLLCMN,5,1,G	-	\$OTLLCMN,5,1,R	Amps	Monitor	User
OUTLET 5 LINE CURRENT MINIMUM	Get Outlet Line Current Minimum Line 2 Reset Line 2	-	\$OTLLCMN,5,2,G	-	\$OTLLCMN,5,2,R	Amps	Monitor	User
OUTLET 5 LINE CURRENT MINIMUM	Get Outlet Line Current Minimum Line 3 Reset Line 3	-	\$OTLLCMN,5,3,G	-	\$OTLLCMN,5,3,R	Amps	Monitor	User
OUTLET 5 LINE CURRENT MINIMUM	Get Outlet Line Current Minimum Neutral Conductor Reset Neutral	-	\$OTLLCMN,5,N,G	-	\$OTLLCMN,5,N,R	Amps	Monitor	User
OUTLET 6 LINE CURRENT MINIMUM	Get Outlet Line Current Minimum Line 1 Reset Line 1	-	\$OTLLCMN,6,1,G	-	\$OTLLCMN,6,1,R	Amps	Monitor	User
OUTLET 6 LINE CURRENT MINIMUM	Get Outlet Line Current Minimum Line 2 Reset Line 2	-	\$OTLLCMN,6,2,G	-	\$OTLLCMN,6,2,R	Amps	Monitor	User
OUTLET 6 LINE CURRENT MINIMUM	Get Outlet Line Current Minimum Line 3 Reset Line 3	-	\$OTLLCMN,6,3,G	-	\$OTLLCMN,6,3,R	Amps	Monitor	User
OUTLET 6 LINE CURRENT MINIMUM	Get Outlet Line Current Minimum Neutral Conductor Reset Neutral	-	\$OTLLCMN,6,N,G	-	\$OTLLCMN,6,N,R	Amps	Monitor	User
OUTLET 1 LINE CURRENT MAXIMUM	Get Outlet Line Current Maximum Line 1 Reset Line 1	-	\$OTLLCMX,1,1,G	-	\$OTLLCMX,1,1,R	Amps	Monitor	User
OUTLET 1 LINE CURRENT MAXIMUM	Get Outlet Line Current Maximum Line 2 Reset Line 2	-	\$OTLLCMX,1,2,G	-	\$OTLLCMX,1,2,R	Amps	Monitor	User
OUTLET 1 LINE CURRENT MAXIMUM	Get Outlet Line Current Maximum Line 3 Reset Line 3	-	\$OTLLCMX,1,3,G	-	\$OTLLCMX,1,3,R	Amps	Monitor	User
OUTLET 1 LINE CURRENT MAXIMUM	Get Outlet Line Current Maximum Neutral Conductor Reset Neutral	-	\$OTLLCMX,1,N,G	-	\$OTLLCMX,1,N,R	Amps	Monitor	User
OUTLET 2 LINE CURRENT MAXIMUM	Get Outlet Line Current Maximum Line 1 Reset Line 1	-	\$OTLLCMX,2,1,G	-	\$OTLLCMX,2,1,R	Amps	Monitor	User
OUTLET 2 LINE CURRENT MAXIMUM	Get Outlet Line Current Maximum Line 2 Reset Line 2	-	\$OTLLCMX,2,2,G	-	\$OTLLCMX,2,2,R	Amps	Monitor	User
OUTLET 2 LINE CURRENT MAXIMUM	Get Outlet Line Current Maximum Line 3 Reset Line 3	-	\$OTLLCMX,2,3,G	-	\$OTLLCMX,2,3,R	Amps	Monitor	User
OUTLET 2 LINE CURRENT MAXIMUM	Get Outlet Line Current Maximum Neutral Conductor Reset Neutral	-	\$OTLLCMX,2,N,G	-	\$OTLLCMX,2,N,R	Amps	Monitor	User
OUTLET 3 LINE CURRENT MAXIMUM	Get Outlet Line Current Maximum Line 1 Reset Line 1	-	\$OTLLCMX,3,1,G	-	\$OTLLCMX,3,1,R	Amps	Monitor	User
OUTLET 3 LINE CURRENT MAXIMUM	Get Outlet Line Current Maximum Line 2 Reset Line 2	-	\$OTLLCMX,3,2,G	-	\$OTLLCMX,3,2,R	Amps	Monitor	User
OUTLET 3 LINE CURRENT MAXIMUM	Get Outlet Line Current Maximum Line 3 Reset Line 3	-	\$OTLLCMX,3,3,G	-	\$OTLLCMX,3,3,R	Amps	Monitor	User
OUTLET 3 LINE CURRENT MAXIMUM	Get Outlet Line Current Maximum Neutral Conductor Reset Neutral	-	\$OTLLCMX,3,N,G	-	\$OTLLCMX,3,N,R	Amps	Monitor	User
OUTLET 4 LINE CURRENT MAXIMUM	Get Outlet Line Current Maximum Line 1 Reset Line 1	-	\$OTLLCMX,4,1,G	-	\$OTLLCMX,4,1,R	Amps	Monitor	User
OUTLET 4 LINE CURRENT MAXIMUM	Get Outlet Line Current Maximum Line 2 Reset Line 2	-	\$OTLLCMX,4,2,G	-	\$OTLLCMX,4,2,R	Amps	Monitor	User
OUTLET 4 LINE CURRENT MAXIMUM	Get Outlet Line Current Maximum Line 3 Reset Line 3	-	\$OTLLCMX,4,3,G	-	\$OTLLCMX,4,3,R	Amps	Monitor	User
OUTLET 4 LINE CURRENT MAXIMUM	Get Outlet Line Current Maximum Neutral Conductor Reset Neutral	-	\$OTLLCMX,4,N,G	-	\$OTLLCMX,4,N,R	Amps	Monitor	User
OUTLET 5 LINE CURRENT MAXIMUM	Get Outlet Line Current Maximum Line 1 Reset Line 1	-	\$OTLLCMX,5,1,G	-	\$OTLLCMX,5,1,R	Amps	Monitor	User

Command Name	Description	Control Command	Get Command	Set Command	Reset Command	Units	Read Access Level	Write Access Level
OUTLET 5 LINE CURRENT MAXIMUM	Get Outlet Line Current Maximum Line 2 Reset Line 2	-	\$OTLLCMX,5,2,G	-	\$OTLLCMX,5,2,R	Amps	Monitor	User
OUTLET 5 LINE CURRENT MAXIMUM	Get Outlet Line Current Maximum Line 3 Reset Line 3	-	\$OTLLCMX,5,3,G	-	\$OTLLCMX,5,3,R	Amps	Monitor	User
OUTLET 5 LINE CURRENT MAXIMUM	Get Outlet Line Current Maximum Neutral Conductor Reset Neutral	-	\$OTLLCMX,5,N,G	-	\$OTLLCMX,5,N,R	Amps	Monitor	User
OUTLET 6 LINE CURRENT MAXIMUM	Get Outlet Line Current Maximum Line 1 Reset Line 1	-	\$OTLLCMX,6,1,G	-	\$OTLLCMX,6,1,R	Amps	Monitor	User
OUTLET 6 LINE CURRENT MAXIMUM	Get Outlet Line Current Maximum Line 2 Reset Line 2	-	\$OTLLCMX,6,2,G	-	\$OTLLCMX,6,2,R	Amps	Monitor	User
OUTLET 6 LINE CURRENT MAXIMUM	Get Outlet Line Current Maximum Line 3 Reset Line 3	-	\$OTLLCMX,6,3,G	-	\$OTLLCMX,6,3,R	Amps	Monitor	User
OUTLET 6 LINE CURRENT MAXIMUM	Get Outlet Line Current Maximum Neutral Conductor Reset Neutral	-	\$OTLLCMX,6,N,G	-	\$OTLLCMX,6,N,R	Amps	Monitor	User
OUTLET CURRENT MIN ALARM	Get Outlet 1 Current Minimum Alarm Set Outlet 1 Current Minimum Alarm	-	\$OTLCMNA,1,G	\$OTLCMNA,1,S,YYY	-	Amps	Monitor	User
OUTLET CURRENT MIN ALARM	Get Outlet 2 Current Minimum Alarm Set Outlet 2 Current Minimum Alarm	-	\$OTLCMNA,2,G	\$OTLCMNA,2,S,YYY	-	Amps	Monitor	User
OUTLET CURRENT MIN ALARM	Get Outlet 3 Current Minimum Alarm Set Outlet 3 Current Minimum Alarm	-	\$OTLCMNA,3,G	\$OTLCMNA,3,S,YYY	-	Amps	Monitor	User
OUTLET CURRENT MIN ALARM	Get Outlet 4 Current Minimum Alarm Set Outlet 4 Current Minimum Alarm	-	\$OTLCMNA,4,G	\$OTLCMNA,4,S,YYY	-	Amps	Monitor	User
OUTLET CURRENT MIN ALARM	Get Outlet 5 Current Minimum Alarm Set Outlet 5 Current Minimum Alarm	-	\$OTLCMNA,5,G	\$OTLCMNA,5,S,YYY	-	Amps	Monitor	User
OUTLET CURRENT MIN ALARM	Get Outlet 6 Current Minimum Alarm Set Outlet 6 Current Minimum Alarm	-	\$OTLCMNA,6,G	\$OTLCMNA,6,S,YYY	-	Amps	Monitor	User
OUTLET CURRENT MAX ALARM	Get Outlet 1 Current Maximum Alarm Set Outlet 1 Current Maximum Alarm	-	\$OTLCMXA,1,G	\$OTLCMXA,1,S,YYY	-	Amps	Monitor	User
OUTLET CURRENT MAX ALARM	Get Outlet 2 Current Maximum Alarm Set Outlet 2 Current Maximum Alarm	-	\$OTLCMXA,2,G	\$OTLCMXA,2,S,YYY	-	Amps	Monitor	User
OUTLET CURRENT MAX ALARM	Get Outlet 3 Current Maximum Alarm Set Outlet 3 Current Maximum Alarm	-	\$OTLCMXA,3,G	\$OTLCMXA,3,S,YYY	-	Amps	Monitor	User
OUTLET CURRENT MAX ALARM	Get Outlet 4 Current Maximum Alarm Set Outlet 4 Current Maximum Alarm	-	\$OTLCMXA,4,G	\$OTLCMXA,4,S,YYY	-	Amps	Monitor	User
OUTLET CURRENT MAX ALARM	Get Outlet 5 Current Maximum Alarm Set Outlet 5 Current Maximum Alarm	-	\$OTLCMXA,5,G	\$OTLCMXA,5,S,YYY	-	Amps	Monitor	User
OUTLET CURRENT MAX ALARM	Get Outlet 6 Current Maximum Alarm Set Outlet 6 Current Maximum Alarm	-	\$OTLCMXA,6,G	\$OTLCMXA,6,S,YYY	-	Amps	Monitor	User
OUTLET 1 DEMAND TIME	Get Outlet 1 Demand Time Set Outlet 1 Demand Time	-	\$OTLDT,1,G	\$OTLDT,1,S,YYY	-	Minutes	Monitor	User
OUTLET 2 DEMAND TIME	Get Outlet 2 Demand Time Set Outlet 2 Demand Time	-	\$OTLDT,2,G	\$OTLDT,2,S,YYY	-	Minutes	Monitor	User
OUTLET 3 DEMAND TIME	Get Outlet 3 Demand Time Set Outlet 3 Demand Time	-	\$OTLDT,3,G	\$OTLDT,3,S,YYY	-	Minutes	Monitor	User
OUTLET 4 DEMAND TIME	Get Outlet 4 Demand Time Set Outlet 4 Demand Time	-	\$OTLDT,4,G	\$OTLDT,4,S,YYY	-	Minutes	Monitor	User
OUTLET 5 DEMAND TIME	Get Outlet 5 Demand Time Set Outlet 5 Demand Time	-	\$OTLDT,5,G	\$OTLDT,5,S,YYY	-	Minutes	Monitor	User
OUTLET 6 DEMAND TIME	Get Outlet 6 Demand Time Set Outlet 6 Demand Time	-	\$OTLDT,6,G	\$OTLDT,6,S,YYY	-	Minutes	Monitor	User
OUTLET 1 TOTAL ACTIVE POWER	Get Outlet 1 Total Active Power	-	\$OTLTACP,X	-	-	W	Monitor	-

Command Name	Description	Control Command	Get Command	Set Command	Reset Command	Units	Read Access Level	Write Access Level
OUTLET 2 TOTAL ACTIVE POWER	Get Outlet 2 Total Active Power	-	\$OTLTACP,X	-	-	W	Monitor	-
OUTLET 3 TOTAL ACTIVE POWER	Get Outlet 3 Total Active Power	-	\$OTLTACP,X	-	-	W	Monitor	-
OUTLET 4 TOTAL ACTIVE POWER	Get Outlet 4 Total Active Power	-	\$OTLTACP,X	-	-	W	Monitor	-
OUTLET 5 TOTAL ACTIVE POWER	Get Outlet 5 Total Active Power	-	\$OTLTACP,X	-	-	W	Monitor	-
OUTLET 6 TOTAL ACTIVE POWER	Get Outlet 6 Total Active Power	-	\$OTLTACP,X	-	-	W	Monitor	-
OUTLET 1 PEAK TOTAL ACTIVE POWER	Get Outlet 1 Peak Total Active Power	-	\$OTLPTACP,X	-	-	W	Monitor	User
OUTLET 2 PEAK TOTAL ACTIVE POWER	Get Outlet 2 Peak Total Active Power	-	\$OTLPTACP,X	-	-	W	Monitor	User
OUTLET 3 PEAK TOTAL ACTIVE POWER	Get Outlet 3 Peak Total Active Power	-	\$OTLPTACP,X	-	-	W	Monitor	User
OUTLET 4 PEAK TOTAL ACTIVE POWER	Get Outlet 4 Peak Total Active Power	-	\$OTLPTACP,X	-	-	W	Monitor	User
OUTLET 5 PEAK TOTAL ACTIVE POWER	Get Outlet 5 Peak Total Active Power	-	\$OTLPTACP,X	-	-	W	Monitor	User
OUTLET 6 PEAK TOTAL ACTIVE POWER	Get Outlet 6 Peak Total Active Power	-	\$OTLPTACP,X	-	-	W	Monitor	User
OUTLET 1 TOTAL REACTIVE POWER	Get Outlet 1 Total Reactive Power	-	\$OTLTRACP,X	-	-	VAR	Monitor	-
OUTLET 2 TOTAL REACTIVE POWER	Get Outlet 2 Total Reactive Power	-	\$OTLTRACP,X	-	-	VAR	Monitor	-
OUTLET 3 TOTAL REACTIVE POWER	Get Outlet 3 Total Reactive Power	-	\$OTLTRACP,X	-	-	VAR	Monitor	-
OUTLET 4 TOTAL REACTIVE POWER	Get Outlet 4 Total Reactive Power	-	\$OTLTRACP,X	-	-	VAR	Monitor	-
OUTLET 5 TOTAL REACTIVE POWER	Get Outlet 5 Total Reactive Power	-	\$OTLTRACP,X	-	-	VAR	Monitor	-
OUTLET 6 TOTAL REACTIVE POWER	Get Outlet 6 Total Reactive Power	-	\$OTLTRACP,X	-	-	VAR	Monitor	-
OUTLET 1 TOTAL APPARENT POWER	Get Outlet 1 Total Apparent Power	-	\$OTLTAPP,X	-	-	VA	Monitor	-
OUTLET 2 TOTAL APPARENT POWER	Get Outlet 2 Total Apparent Power	-	\$OTLTAPP,X	-	-	VA	Monitor	-
OUTLET 3 TOTAL APPARENT POWER	Get Outlet 3 Total Apparent Power	-	\$OTLTAPP,X	-	-	VA	Monitor	-
OUTLET 4 TOTAL APPARENT POWER	Get Outlet 4 Total Apparent Power	-	\$OTLTAPP,X	-	-	VA	Monitor	-
OUTLET 5 TOTAL APPARENT POWER	Get Outlet 5 Total Apparent Power	-	\$OTLTAPP,X	-	-	VA	Monitor	-
OUTLET 6 TOTAL APPARENT POWER	Get Outlet 6 Total Apparent Power	-	\$OTLTAPP,X	-	-	VA	Monitor	-
OUTLET 1 TOTAL POWER FACTOR	Get Outlet 1 Total Power Factor	-	\$OTLTPF,1,G	-	-	-	Monitor	-
OUTLET 2 TOTAL POWER FACTOR	Get Outlet 2 Total Power Factor	-	\$OTLTPF,2,G	-	-	-	Monitor	-
OUTLET 3 TOTAL POWER FACTOR	Get Outlet 3 Total Power Factor	-	\$OTLTPF,3,G	-	-	-	Monitor	-

Command Name	Description	Control Command	Get Command	Set Command	Reset Command	Units	Read Access Level	Write Access Level
OUTLET 4 TOTAL POWER FACTOR	Get Outlet 4 Total Power Factor	-	\$OTLTPF,4,G	-	-	-	Monitor	-
OUTLET 5 TOTAL POWER FACTOR	Get Outlet 5 Total Power Factor	-	\$OTLTPF,5,G	-	-	-	Monitor	-
OUTLET 6 TOTAL POWER FACTOR	Get Outlet 6 Total Power Factor	-	\$OTLTPF,6,G	-	-	-	Monitor	-
OUTLET 1 TOTAL ENERGY	Get Outlet 1 Total Energy	-	\$OTLTE,1,G	-	-	kWh	Monitor	-
OUTLET 2 TOTAL ENERGY	Get Outlet 2 Total Energy	-	\$OTLTE,2,G	-	-	kWh	Monitor	-
OUTLET 3 TOTAL ENERGY	Get Outlet 3 Total Energy	-	\$OTLTE,3,G	-	-	kWh	Monitor	-
OUTLET 4 TOTAL ENERGY	Get Outlet 4 Total Energy	-	\$OTLTE,4,G	-	-	kWh	Monitor	-
OUTLET 5 TOTAL ENERGY	Get Outlet 5 Total Energy	-	\$OTLTE,5,G	-	-	kWh	Monitor	-
OUTLET 6 TOTAL ENERGY	Get Outlet 6 Total Energy	-	\$OTLTE,6,G	-	-	kWh	Monitor	-
OUTLET 1 LINE IDENTIFIER	Get Outlet 1 Line 1 ID Set Outlet 1 Line 1 ID (15 characters max)	-	\$OTLPID,1,1,G	\$OTLPID,1,1,S,YYYYYYYYYY	-	(ASCII)	Monitor	Admin
OUTLET 1 LINE IDENTIFIER	Get Outlet 1 Line 2 ID Set Outlet 1 Line 2 ID (15 characters max)	-	\$OTLPID,1,2,G	\$OTLPID,1,2,S,YYYYYYYYYY	-	(ASCII)	Monitor	Admin
OUTLET 1 LINE IDENTIFIER	Get Outlet 1 Line 3 ID Set Outlet 1 Line 3 ID (15 characters max)	-	\$OTLPID,1,3,G	\$OTLPID,1,3,S,YYYYYYYYYY	-	(ASCII)	Monitor	Admin
OUTLET 1 LINE IDENTIFIER	Get Outlet 1 Neutral ID Set Outlet 1 Neutral ID (15 characters max)	-	\$OTLPID,1,N,G	\$OTLPID,1,N,S,YYYYYYYYYY	-	(ASCII)	Monitor	Admin
OUTLET 2 LINE IDENTIFIER	Get Outlet 2 Line 1 ID Set Outlet 2 Line 1 ID (15 characters max)	-	\$OTLPID,2,1,G	\$OTLPID,2,1,S,YYYYYYYYYY	-	(ASCII)	Monitor	Admin
OUTLET 2 LINE IDENTIFIER	Get Outlet 2 Line 2 ID Set Outlet 2 Line 2 ID (15 characters max)	-	\$OTLPID,2,2,G	\$OTLPID,2,2,S,YYYYYYYYYY	-	(ASCII)	Monitor	Admin
OUTLET 2 LINE IDENTIFIER	Get Outlet 2 Line 3 ID Set Outlet 2 Line 3 ID (15 characters max)	-	\$OTLPID,2,3,G	\$OTLPID,2,3,S,YYYYYYYYYY	-	(ASCII)	Monitor	Admin
OUTLET 2 LINE IDENTIFIER	Get Outlet 2 Neutral ID Set Outlet 2 Neutral ID (15 characters max)	-	\$OTLPID,2,N,G	\$OTLPID,2,N,S,YYYYYYYYYY	-	(ASCII)	Monitor	Admin
OUTLET 3 LINE IDENTIFIER	Get Outlet 3 Line 1 ID Set Outlet 3 Line 1 ID (15 characters max)	-	\$OTLPID,3,1,G	\$OTLPID,3,1,S,YYYYYYYYYY	-	(ASCII)	Monitor	Admin
OUTLET 3 LINE IDENTIFIER	Get Outlet 3 Line 2 ID Set Outlet 3 Line 2 ID (15 characters max)	-	\$OTLPID,3,2,G	\$OTLPID,3,2,S,YYYYYYYYYY	-	(ASCII)	Monitor	Admin
OUTLET 3 LINE IDENTIFIER	Get Outlet 3 Line 3 ID Set Outlet 3 Line 3 ID (15 characters max)	-	\$OTLPID,3,3,G	\$OTLPID,3,3,S,YYYYYYYYYY	-	(ASCII)	Monitor	Admin
OUTLET 3 LINE IDENTIFIER	Get Outlet 3 Neutral ID Set Outlet 3 Neutral ID (15 characters max)	-	\$OTLPID,3,N,G	\$OTLPID,3,N,S,YYYYYYYYYY	-	(ASCII)	Monitor	Admin
OUTLET 4 LINE IDENTIFIER	Get Outlet 4 Line 1 ID Set Outlet 4 Line 1 ID (15 characters max)	-	\$OTLPID,4,1,G	\$OTLPID,4,1,S,YYYYYYYYYY	-	(ASCII)	Monitor	Admin
OUTLET 4 LINE IDENTIFIER	Get Outlet 4 Line 2 ID Set Outlet 4 Line 2 ID (15 characters max)	-	\$OTLPID,4,2,G	\$OTLPID,4,2,S,YYYYYYYYYY	-	(ASCII)	Monitor	Admin
OUTLET 4 LINE IDENTIFIER	Get Outlet 4 Line 3 ID Set Outlet 4 Line 3 ID (15 characters max)	-	\$OTLPID,4,3,G	\$OTLPID,4,3,S,YYYYYYYYYY	-	(ASCII)	Monitor	Admin
OUTLET 4 LINE IDENTIFIER	Get Outlet 4 Neutral ID Set Outlet 4 Neutral ID (15 characters max)	-	\$OTLPID,4,N,G	\$OTLPID,4,N,S,YYYYYYYYYY	-	(ASCII)	Monitor	Admin
OUTLET 5 LINE IDENTIFIER	Get Outlet 5 Line 1 ID Set Outlet 5 Line 1 ID (15 characters max)	-	\$OTLPID,5,1,G	\$OTLPID,5,1,S,YYYYYYYYYY	-	(ASCII)	Monitor	Admin
OUTLET 5 LINE IDENTIFIER	Get Outlet 5 Line 2 ID Set Outlet 5 Line 2 ID (15 characters max)	-	\$OTLPID,5,2,G	\$OTLPID,5,2,S,YYYYYYYYYY	-	(ASCII)	Monitor	Admin
OUTLET 5 LINE IDENTIFIER	Get Outlet 5 Line 3 ID Set Outlet 5 Line 3 ID (15 characters max)	-	\$OTLPID,5,3,G	\$OTLPID,5,3,S,YYYYYYYYYY	-	(ASCII)	Monitor	Admin

Command Name	Description	Control Command	Get Command	Set Command	Reset Command	Units	Read Access Level	Write Access Level
OUTLET 5 LINE IDENTIFIER	Get Outlet 5 Neutral ID Set Outlet 5 Neutral ID (15 characters max)	-	\$OTLPID,5,N,G	\$OTLPID,5,N,S,YYYYYYYYYY	-	(ASCII)	Monitor	Admin
OUTLET 6 LINE IDENTIFIER	Get Outlet 6 Line 1 ID Set Outlet 6 Line 1 ID (15 characters max)	-	\$OTLPID,6,1,G	\$OTLPID,6,1,S,YYYYYYYYYY	-	(ASCII)	Monitor	Admin
OUTLET 6 LINE IDENTIFIER	Get Outlet 6 Line 2 ID Set Outlet 6 Line 2 ID (15 characters max)	-	\$OTLPID,6,2,G	\$OTLPID,6,2,S,YYYYYYYYYY	-	(ASCII)	Monitor	Admin
OUTLET 6 LINE IDENTIFIER	Get Outlet 6 Line 3 ID Set Outlet 6 Line 3 ID (15 characters max)	-	\$OTLPID,6,3,G	\$OTLPID,6,3,S,YYYYYYYYYY	-	(ASCII)	Monitor	Admin
OUTLET 6 LINE IDENTIFIER	Get Outlet 6 Neutral ID Set Outlet 6 Neutral ID (15 characters max)	-	\$OTLPID,6,N,G	\$OTLPID,6,N,S,YYYYYYYYYY	-	(ASCII)	Monitor	Admin
OUTLET 1 LINE CURRENT DEMAND	Get Outlet 1 Line Current Demand Line 1 Reset Outlet 1 Line1	-	\$OTLLCD,1,1,G	-	\$OTLLCD,1,1,R	Amps	Monitor	User
OUTLET 1 LINE CURRENT DEMAND	Get Outlet 1 Line Current Demand Line 2 Reset Outlet 1 Line 2	-	\$OTLLCD,1,2,G	-	\$OTLLCD,1,2,R	Amps	Monitor	User
OUTLET 1 LINE CURRENT DEMAND	Get Outlet 1 Line Current Demand Line 3 Reset Outlet 1 Line 3	-	\$OTLLCD,1,3,G	-	\$OTLLCD,1,3,R	Amps	Monitor	User
OUTLET 1 LINE CURRENT DEMAND	Get Outlet 1 Line Current Demand Line Neutral Reset Outlet 1 Neutral	-	\$OTLLCD,1,N,G	-	\$OTLLCD,1,N,R	Amps	Monitor	User
OUTLET 2 LINE CURRENT DEMAND	Get Outlet 2 Line Current Demand Line 1 Reset Outlet 2 Line1	-	\$OTLLCD,2,1,G	-	\$OTLLCD,2,1,R	Amps	Monitor	User
OUTLET 2 LINE CURRENT DEMAND	Get Outlet 2 Line Current Demand Line 2 Reset Outlet 2 Line 2	-	\$OTLLCD,2,2,G	-	\$OTLLCD,2,2,R	Amps	Monitor	User
OUTLET 2 LINE CURRENT DEMAND	Get Outlet 2 Line Current Demand Line 3 Reset Outlet 2 Line 3	-	\$OTLLCD,2,3,G	-	\$OTLLCD,2,3,R	Amps	Monitor	User
OUTLET 2 LINE CURRENT DEMAND	Get Outlet 2 Line Current Demand Line Neutral Reset Outlet 2 Neutral	-	\$OTLLCD,2,N,G	-	\$OTLLCD,2,N,R	Amps	Monitor	User
OUTLET 3 LINE CURRENT DEMAND	Get Outlet 3 Line Current Demand Line 1 Reset Outlet 3 Line1	-	\$OTLLCD,3,1,G	-	\$OTLLCD,3,1,R	Amps	Monitor	User
OUTLET 3 LINE CURRENT DEMAND	Get Outlet 3 Line Current Demand Line 2 Reset Outlet 3 Line 2	-	\$OTLLCD,3,2,G	-	\$OTLLCD,3,2,R	Amps	Monitor	User
OUTLET 3 LINE CURRENT DEMAND	Get Outlet 3 Line Current Demand Line 3 Reset Outlet 3 Line 3	-	\$OTLLCD,3,3,G	-	\$OTLLCD,3,3,R	Amps	Monitor	User
OUTLET 3 LINE CURRENT DEMAND	Get Outlet 3 Line Current Demand Line Neutral Reset Outlet 3 Neutral	-	\$OTLLCD,3,N,G	-	\$OTLLCD,3,N,R	Amps	Monitor	User
OUTLET 4 LINE CURRENT DEMAND	Get Outlet 4 Line Current Demand Line 1 Reset Outlet 4 Line1	-	\$OTLLCD,4,1,G	-	\$OTLLCD,4,1,R	Amps	Monitor	User
OUTLET 4 LINE CURRENT DEMAND	Get Outlet 4 Line Current Demand Line 2 Reset Outlet 4 Line 2	-	\$OTLLCD,4,2,G	-	\$OTLLCD,4,2,R	Amps	Monitor	User
OUTLET 4 LINE CURRENT DEMAND	Get Outlet 4 Line Current Demand Line 3 Reset Outlet 4 Line 3	-	\$OTLLCD,4,3,G	-	\$OTLLCD,4,3,R	Amps	Monitor	User
OUTLET 4 LINE CURRENT DEMAND	Get Outlet 4 Line Current Demand Line Neutral Reset Outlet 4 Neutral	-	\$OTLLCD,4,N,G	-	\$OTLLCD,4,N,R	Amps	Monitor	User
OUTLET 5 LINE CURRENT DEMAND	Get Outlet 5 Line Current Demand Line 1 Reset Outlet 5 Line1	-	\$OTLLCD,5,1,G	-	\$OTLLCD,5,1,R	Amps	Monitor	User
OUTLET 5 LINE CURRENT DEMAND	Get Outlet 5 Line Current Demand Line 2 Reset Outlet 5 Line 2	-	\$OTLLCD,5,2,G	-	\$OTLLCD,5,2,R	Amps	Monitor	User
OUTLET 5 LINE CURRENT DEMAND	Get Outlet 5 Line Current Demand Line 3 Reset Outlet 5 Line 3	-	\$OTLLCD,5,3,G	-	\$OTLLCD,5,3,R	Amps	Monitor	User
OUTLET 5 LINE CURRENT DEMAND	Get Outlet 5 Line Current Demand Line Neutral Reset Outlet 5 Neutral	-	\$OTLLCD,5,N,G	-	\$OTLLCD,5,N,R	Amps	Monitor	User
OUTLET 6 LINE CURRENT DEMAND	Get Outlet 6 Line Current Demand Line 1 Reset Outlet 6 Line1	-	\$OTLLCD,6,1,G	-	\$OTLLCD,6,1,R	Amps	Monitor	User

Command Name	Description	Control Command	Get Command	Set Command	Reset Command	Units	Read Access Level	Write Access Level
OUTLET 6 LINE CURRENT DEMAND	Get Outlet 6 Line Current Demand Line 2 Reset Outlet 6 Line 2	-	\$OTLLCD,6,2,G	-	\$OTLLCD,6,2,R	Amps	Monitor	User
OUTLET 6 LINE CURRENT DEMAND	Get Outlet 6 Line Current Demand Line 3 Reset Outlet 6 Line 3	-	\$OTLLCD,6,3,G	-	\$OTLLCD,6,3,R	Amps	Monitor	User
OUTLET 6 LINE CURRENT DEMAND	Get Outlet 6 Line Current Demand Line Neutral Reset Outlet 6 Neutral	-	\$OTLLCD,6,N,G	-	\$OTLLCD,6,N,R	Amps	Monitor	User
OUTLET 1 LINE CURRENT PEAK DEMAND	Get Outlet 1 Line Current Peak Demand Line 1 Reset Outlet 1 Line1	-	\$OTLLCPD,1,1,G	-	\$OTLLCPD,1,1,R	Amps	Monitor	User
OUTLET 1 LINE CURRENT PEAK DEMAND	Get Outlet 1 Line Current Peak Demand Line 2 Reset Outlet 1 Line 2	-	\$OTLLCPD,1,2,G	-	\$OTLLCPD,1,2,R	Amps	Monitor	User
OUTLET 1 LINE CURRENT PEAK DEMAND	Get Outlet 1 Line Current Peak Demand Line 3 Reset Outlet 1 Line 3	-	\$OTLLCPD,1,3,G	-	\$OTLLCPD,1,3,R	Amps	Monitor	User
OUTLET 1 LINE CURRENT PEAK DEMAND	Get Outlet 1 Line Current Peak Demand Neutral Conductor Reset Outlet 1 Neutral	-	\$OTLLCPD,1,N,G	-	\$OTLLCPD,1,N,R	Amps	Monitor	User
OUTLET 2 LINE CURRENT PEAK DEMAND	Get Outlet 2 Line Current Peak Demand Line 1 Reset Outlet 2 Line1	-	\$OTLLCPD,2,1,G	-	\$OTLLCPD,2,1,R	Amps	Monitor	User
OUTLET 2 LINE CURRENT PEAK DEMAND	Get Outlet 2 Line Current Peak Demand Line 2 Reset Outlet 2 Line 2	-	\$OTLLCPD,2,2,G	-	\$OTLLCPD,2,2,R	Amps	Monitor	User
OUTLET 2 LINE CURRENT PEAK DEMAND	Get Outlet 2 Line Current Peak Demand Line 3 Reset Outlet 2 Line 3	-	\$OTLLCPD,2,3,G	-	\$OTLLCPD,2,3,R	Amps	Monitor	User
OUTLET 2 LINE CURRENT PEAK DEMAND	Get Outlet 2 Line Current Peak Demand Neutral Conductor Reset Outlet 2 Neutral	-	\$OTLLCPD,2,N,G	-	\$OTLLCPD,2,N,R	Amps	Monitor	User
OUTLET 3 LINE CURRENT PEAK DEMAND	Get Outlet 3 Line Current Peak Demand Line 1 Reset Outlet 3 Line1	-	\$OTLLCPD,3,1,G	-	\$OTLLCPD,3,1,R	Amps	Monitor	User
OUTLET 3 LINE CURRENT PEAK DEMAND	Get Outlet 3 Line Current Peak Demand Line 2 Reset Outlet 3 Line 2	-	\$OTLLCPD,3,2,G	-	\$OTLLCPD,3,2,R	Amps	Monitor	User
OUTLET 3 LINE CURRENT PEAK DEMAND	Get Outlet 3 Line Current Peak Demand Line 3 Reset Outlet 3 Line 3	-	\$OTLLCPD,3,3,G	-	\$OTLLCPD,3,3,R	Amps	Monitor	User
OUTLET 3 LINE CURRENT PEAK DEMAND	Get Outlet 3 Line Current Peak Demand Neutral Conductor Reset Outlet 3 Neutral	-	\$OTLLCPD,3,N,G	-	\$OTLLCPD,3,N,R	Amps	Monitor	User
OUTLET 4 LINE CURRENT PEAK DEMAND	Get Outlet 4 Line Current Peak Demand Line 1 Reset Outlet 4 Line1	-	\$OTLLCPD,4,1,G	-	\$OTLLCPD,4,1,R	Amps	Monitor	User
OUTLET 4 LINE CURRENT PEAK DEMAND	Get Outlet 4 Line Current Peak Demand Line 2 Reset Outlet 4 Line 2	-	\$OTLLCPD,4,2,G	-	\$OTLLCPD,4,2,R	Amps	Monitor	User
OUTLET 4 LINE CURRENT PEAK DEMAND	Get Outlet 4 Line Current Peak Demand Line 3 Reset Outlet 4 Line 3	-	\$OTLLCPD,4,3,G	-	\$OTLLCPD,4,3,R	Amps	Monitor	User
OUTLET 4 LINE CURRENT PEAK DEMAND	Get Outlet 4 Line Current Peak Demand Neutral Conductor Reset Outlet 4 Neutral	-	\$OTLLCPD,4,N,G	-	\$OTLLCPD,4,N,R	Amps	Monitor	User
OUTLET 5 LINE CURRENT PEAK DEMAND	Get Outlet 5 Line Current Peak Demand Line 1 Reset Outlet 5 Line1	-	\$OTLLCPD,5,1,G	-	\$OTLLCPD,5,1,R	Amps	Monitor	User
OUTLET 5 LINE CURRENT PEAK DEMAND	Get Outlet 5 Line Current Peak Demand Line 2 Reset Outlet 5 Line 2	-	\$OTLLCPD,5,2,G	-	\$OTLLCPD,5,2,R	Amps	Monitor	User
OUTLET 5 LINE CURRENT PEAK DEMAND	Get Outlet 5 Line Current Peak Demand Line 3 Reset Outlet 5 Line 3	-	\$OTLLCPD,5,3,G	-	\$OTLLCPD,5,3,R	Amps	Monitor	User
OUTLET 5 LINE CURRENT PEAK DEMAND	Get Outlet 5 Line Current Peak Demand Neutral Conductor Reset Outlet 5 Neutral	-	\$OTLLCPD,5,N,G	-	\$OTLLCPD,5,N,R	Amps	Monitor	User
OUTLET 6 LINE CURRENT PEAK DEMAND	Get Outlet 6 Line Current Peak Demand Line 1 Reset Outlet 6 Line1	-	\$OTLLCPD,6,1,G	-	\$OTLLCPD,6,1,R	Amps	Monitor	User
OUTLET 6 LINE CURRENT PEAK DEMAND	Get Outlet 6 Line Current Peak Demand Line 2 Reset Outlet 6 Line 2	-	\$OTLLCPD,6,2,G	-	\$OTLLCPD,6,2,R	Amps	Monitor	User
OUTLET 6 LINE CURRENT PEAK DEMAND	Get Outlet 6 Line Current Peak Demand Line 3 Reset Outlet 6 Line 3	-	\$OTLLCPD,6,3,G	-	\$OTLLCPD,6,3,R	Amps	Monitor	User

Command Name	Description	Control Command	Get Command	Set Command	Reset Command	Units	Read Access Level	Write Access Level
OUTLET 6 LINE CURRENT PEAK DEMAND	Get Outlet 6 Line Current Peak Demand Neutral Conductor Reset Outlet 6 Neutral	-	\$OTLLCPD,6,N,G	-	\$OTLLCPD,6,N,R	Amps	Monitor	User
OUTLET 1 TOTAL LINE CURRENT DEMAND	Get Outlet 1 Total Line Current Demand Reset Outlet 1 Total Line Current Demand	-	\$OTLTLCD,1,G	-	\$OTLTLCD,1,R	Amps	Monitor	User
OUTLET 2 TOTAL LINE CURRENT DEMAND	Get Outlet 2 Total Line Current Demand Reset Outlet 2 Total Line Current Demand	-	\$OTLTLCD,2,G	-	\$OTLTLCD,2,R	Amps	Monitor	User
OUTLET 3 TOTAL LINE CURRENT DEMAND	Get Outlet 3 Total Line Current Demand Reset Outlet 3 Total Line Current Demand	-	\$OTLTLCD,3,G	-	\$OTLTLCD,3,R	Amps	Monitor	User
OUTLET 4 TOTAL LINE CURRENT DEMAND	Get Outlet 4 Total Line Current Demand Reset Outlet 4 Total Line Current Demand	-	\$OTLTLCD,4,G	-	\$OTLTLCD,4,R	Amps	Monitor	User
OUTLET 5 TOTAL LINE CURRENT DEMAND	Get Outlet 5 Total Line Current Demand Reset Outlet 5 Total Line Current Demand	-	\$OTLTLCD,5,G	-	\$OTLTLCD,5,R	Amps	Monitor	User
OUTLET 6 TOTAL LINE CURRENT DEMAND	Get Outlet 6 Total Line Current Demand Reset Outlet 6 Total Line Current Demand	-	\$OTLTLCD,6,G	-	\$OTLTLCD,6,R	Amps	Monitor	User
OUTLET 1 PEAK TOTAL LINE CURRENT DEMAND	Get Outlet 1 Peak Total Line Current Demand Reset Outlet 1 Peak Total Line Current Demand	-	\$OTLTLCD,1,G	-	\$OTLTLCD,1,R	Amps	Monitor	User
OUTLET 2 PEAK TOTAL LINE CURRENT DEMAND	Get Outlet 2 Peak Total Line Current Demand Reset Outlet 2 Peak Total Line Current Demand	-	\$OTLTLCD,2,G	-	\$OTLTLCD,2,R	Amps	Monitor	User
OUTLET 3 PEAK TOTAL LINE CURRENT DEMAND	Get Outlet 3 Peak Total Line Current Demand Reset Outlet 3 Peak Total Line Current Demand	-	\$OTLTLCD,3,G	-	\$OTLTLCD,3,R	Amps	Monitor	User
OUTLET 4 PEAK TOTAL LINE CURRENT DEMAND	Get Outlet 4 Peak Total Line Current Demand Reset Outlet 4 Peak Total Line Current Demand	-	\$OTLTLCD,4,G	-	\$OTLTLCD,4,R	Amps	Monitor	User
OUTLET 5 PEAK TOTAL LINE CURRENT DEMAND	Get Outlet 5 Peak Total Line Current Demand Reset Outlet 5 Peak Total Line Current Demand	-	\$OTLTLCD,5,G	-	\$OTLTLCD,5,R	Amps	Monitor	User
OUTLET 6 PEAK TOTAL LINE CURRENT DEMAND	Get Outlet 6 Peak Total Line Current Demand Reset Outlet 6 Peak Total Line Current Demand	-	\$OTLTLCD,6,G	-	\$OTLTLCD,6,R	Amps	Monitor	User
ENCLOSURE TEMPERATURE	Get Enclosure Temperature Value	-	\$ETMP,G	-	-	Degrees	Monitor	-
NODE TEMPERATURE	Get Node 1 Absolute Temperature Value	-	\$TMP,1,G	-	-	Degrees	Monitor	-
NODE TEMPERATURE	Get Node 2 Absolute Temperature Value	-	\$TMP,2,G	-	-	Degrees	Monitor	-
NODE TEMPERATURE	Get Node 3 Absolute Temperature Value	-	\$TMP,3,G	-	-	Degrees	Monitor	-
NODE TEMPERATURE	Get Node 4 Absolute Temperature Value	-	\$TMP,4,G	-	-	Degrees	Monitor	-
NODE 1 IDENTIFIER	Get Node 1 ID Set Node 1 ID (15 characters max)	-	\$TMPID,1,G	\$TMPID,1,S	-	(ASCII)	Monitor	Admin
NODE 2 IDENTIFIER	Get Node 2 ID Set Node 2 ID (15 characters max)	-	\$TMPID,2,G	\$TMPID,2,S	-	(ASCII)	Monitor	Admin
NODE 3 IDENTIFIER	Get Node 3 ID Set Node 3 ID (15 characters max)	-	\$TMPID,3,G	\$TMPID,3,S	-	(ASCII)	Monitor	Admin
NODE 4 IDENTIFIER	Get Node 4 ID Set Node 4 ID (15 characters max)	-	\$TMPID,4,G	\$TMPID,4,S	-	(ASCII)	Monitor	Admin
ENCLOSURE TEMPERATURE MAXIMUM	Get Maximum Enclosure Temperature Value Reset Maximum Enclosure Temperature Value	-	\$ETMPMX,G	-	\$ETMPMX,R	Degrees	Monitor	User
NODE TEMPERATURE MAXIMUM	Get Maximum Node 1 Temperature Value Reset Maximum Node 1 Temperature Value	-	\$TMPMX,1,G	-	\$TMPMX,1,R	Degrees	Monitor	User
NODE TEMPERATURE MAXIMUM	Get Maximum Node 2 Temperature Value Reset Maximum Node 2 Temperature Value	-	\$TMPMX,2,G	-	\$TMPMX,2,R	Degrees	Monitor	User
NODE TEMPERATURE MAXIMUM	Get Maximum Node 3 Temperature Value Reset Maximum Node 3 Temperature Value	-	\$TMPMX,3,G	-	\$TMPMX,3,R	Degrees	Monitor	User
NODE TEMPERATURE MAXIMUM	Get Maximum Node 4 Temperature Value Reset Maximum Node 4 Temperature Value	-	\$TMPMX,4,G	-	\$TMPMX,4,R	Degrees	Monitor	User
TEMPERATURE ALARM STATUS	Get Temperature Alarm Status for Feed Temperature Monitoring	-	\$TMPALM,G	-	-	(Hex Bit Field)	Monitor	-

Command Name	Description	Control Command	Get Command	Set Command	Reset Command	Units	Read Access Level	Write Access Level
ENCLOSURE SYSTEM TEMPERATURE MAXIMUM ALARM THRESHOLD	Get Enclosure System Temperature Maximum Alarm Threshold Set Enclosure System Temperature Maximum Alarm Threshold	-	\$TMPPSYSMXA,G	-	-	Degrees	Monitor	-
SYSTEM TEMPERATURE MAXIMUM ALARM THRESHOLD	Get Node 1 System Temperature Maximum Alarm Threshold Set Node 1 System Temperature Maximum Alarm Threshold	-	\$TMPPSYSMXA,1,G	-	-	Degrees	Monitor	-
SYSTEM TEMPERATURE MAXIMUM ALARM THRESHOLD	Get Node 2 System Temperature Maximum Alarm Threshold Set Node 2 System Temperature Maximum Alarm Threshold	-	\$TMPPSYSMXA,2,G	-	-	Degrees	Monitor	-
SYSTEM TEMPERATURE MAXIMUM ALARM THRESHOLD	Get Node 3 System Temperature Maximum Alarm Threshold Set Node 3 System Temperature Maximum Alarm Threshold	-	\$TMPPSYSMXA,3,G	-	-	Degrees	Monitor	-
SYSTEM TEMPERATURE MAXIMUM ALARM THRESHOLD	Get Node 4 System Temperature Maximum Alarm Threshold Set Node 4 System Temperature Maximum Alarm Threshold	-	\$TMPPSYSMXA,4,G	-	-	Degrees	Monitor	-
ENCLOSURE USER TEMPERATURE MAXIMUM ALARM THRESHOLD	Get Enclosure User Temperature Maximum Alarm Threshold Set Enclosure User Temperature Maximum Alarm Threshold	-	\$ETMPMXA,G	\$ETMPMXA,S,YYYY	-	Degrees	Monitor	Admin
USER TEMPERATURE MAXIMUM ALARM THRESHOLD	Get Node 1 User Temperature Maximum Alarm Threshold Set Node 1 User Temperature Maximum Alarm Threshold	-	\$TMPMXA,1,G	\$TMPMXA,1,S,YYYY	-	Degrees	Monitor	Admin
USER TEMPERATURE MAXIMUM ALARM THRESHOLD	Get Node 2 User Temperature Maximum Alarm Threshold Set Node 2 User Temperature Maximum Alarm Threshold	-	\$TMPMXA,2,G	\$TMPMXA,2,S,YYYY	-	Degrees	Monitor	Admin
USER TEMPERATURE MAXIMUM ALARM THRESHOLD	Get Node 3 User Temperature Maximum Alarm Threshold Set Node 3 User Temperature Maximum Alarm Threshold	-	\$TMPMXA,3,G	\$TMPMXA,3,S,YYYY	-	Degrees	Monitor	Admin
USER TEMPERATURE MAXIMUM ALARM THRESHOLD	Get Node 4 User Temperature Maximum Alarm Threshold Set Node 4 User Temperature Maximum Alarm Threshold	-	\$TMPMXA,4,G	\$TMPMXA,4,S,YYYY	-	Degrees	Monitor	Admin
RESET GROUP VALUES	Reset Group Values (YYYYYYYY = 32-bit hexadecimal value) bit 0: Reset all Minimum metering values bit 1: Reset all Maximum metering values bit 2: Reset all Peak metering values bit 3: Reset all Demand metering values bit 4: Reset all Maximum temperature values Note: all undefined bits should be zero.	-	-	-	\$RESETGRP,S,YYYY YYYY	(Hex Bit Field)	-	Admin
CENTRAL BLE MAC ADDRESS	Get BLE MAC address for wireless control unit	-	\$BLEMAC,G	-	-	-	Monitor	-
NODE BLE MAC ADDRESS	Get BLE MAC address for Node 1	-	\$NODEMAC,1,G	-	-	-	Monitor	-
NODE BLE MAC ADDRESS	Get BLE MAC address for Node 2	-	\$NODEMAC,2,G	-	-	-	Monitor	-
NODE BLE MAC ADDRESS	Get BLE MAC address for Node 3	-	\$NODEMAC,3,G	-	-	-	Monitor	-
NODE BLE MAC ADDRESS	Get BLE MAC address for Node 4	-	\$NODEMAC,4,G	-	-	-	Monitor	-
WIRED/WIRELESS CONTROL UNIT (WCU) FIRMWARE VERSION	Get the firmware version for the wired/wireless temperature monitor control unit	-	\$WCUFV,G	-	-	-	Monitor	-
BREAKER ALARM STATUS	Get the breaker alarm status	-	\$BRKALM,G	-	-	(Hex Bit Field)	Monitor	-
BREAKER 1 STATUS	Get Breaker 1 Status (0 = Open/Off, 1 = Closed/On)	-	\$BRKSTAT,1,G	-	-	-	Monitor	-
BREAKER 2 STATUS	Get Breaker 2 Status (0 = Open/Off, 1 = Closed/On)	-	\$BRKSTAT,2,G	-	-	-	Monitor	-

Command Name	Description	Control Command	Get Command	Set Command	Reset Command	Units	Read Access Level	Write Access Level
SESSION INACTIVITY TIMEOUT	Get the session inactivity timeout value. Set the session inactivity timeout value. (Y=time in seconds, minimum value is 30 seconds)	-	\$SITO,G	\$SITO,S,XXXX	-	Seconds	Monitor	Admin