

Parameter Name	Description	Control Command	Get Command	Set Command	Reset Command	unit	write	read
ucr	See user manual for more information	UCR	\$UCR,G	\$UCR,S,<value>	\$UCR,R	hex	admin	admin
LogMask	See user manual for more information	LOGMASK	\$LOGMASK,G	\$LOGMASK,S,<value>	\$LOGMASK,R	hex	admin	admin
dcr	See user manual for more information	DCR	\$DCR,G	\$DCR,S,<value>	\$DCR,R	hex	admin	admin
dcr2	See user manual for more information	DCR2	\$DCR2,G	\$DCR2,S,<value>	\$DCR2,R	hex	admin	admin
scr	See user manual for more information	SCR	\$SCR,x,G	\$SCR,x,S,<value>	\$SCR,x,R	hex	admin	admin
vendorName	Get Vendor name, 31 characters max	VNAM	\$VNAM,G				none	admin
deviceName	Character field for the user to store information	NAME	\$NAME,G	\$NAME,S,<value>	\$NAME,R		admin	admin
deviceLocation	Character Field for the user to store information	DEVLO	\$DEVLO,G	\$DEVLO,S,<value>	\$DEVLO,R		admin	admin
deviceId	Character Field for the user to store information	ID	\$ID,G	\$ID,S,<value>	\$ID,R		admin	admin
meterType		METER_TYPE	\$METER_TYPE,G				none	any
firmwareVersion	Get Firmware Part Number and Version	FV	\$FV,G				none	admin
firmwareRevision		FRV	\$FRV,G				none	admin
wlanVersion	Get Wifi Version	WV	\$WV,G				none	admin
adminName	Get/Set/Reset admin name (admin)	LNA	\$LNA,G	\$LNA,S,<value>	\$LNA,R		restricted	restricted
adminPwd	Get admin login password	PWA	\$PWA,G	\$PWA,S,<value>	\$PWA,R		restricted	restricted
security_invalidLoginCount	Get/Set/Reset security_invalid login count (admin)	SECILC	\$SECILC,G	\$SECILC,S,<value>	\$SECILC,R		admin	any
security_invalidLoginLimit	Get/Set/Reset security_invalid login limit (admin)	SECILL	\$SECILL,G	\$SECILL,S,<value>	\$SECILL,R		admin	any
security_invalidLoginMaxDelay	If SECILC > - \$SECILL login across all interfaces is suspended for n seconds, where n increases by 2 for every invalid attempt up to a maximum of \$SECILD	SECILD	\$SECILD,G	\$SECILD,S,<value>	\$SECILD,R		admin	any
HardwareStatusRegister	Get/Set hardware status register	HWSR	\$HWSR,G	\$HWSR,S,<value>	\$HWSR,R	hex	admin	admin
lanIP	Get/Set LAN IP Address	LANIP	\$LANIP,G				none	admin
lanMask	Get/Set LAN IPv4 IP Mask	LANMK	\$LANMK,G				none	admin
lanGateway	Get/Set LAN IPv4 IP Gateway	LANGW	\$LANGW,G				none	admin
lanDHCP	Get/Set LAN IPv4 Static or DHCP Config	LANDHCP	\$LANDHCP,G	\$LANDHCP,S,<value>	\$LANDHCP,R		admin	admin
lanStaticIP	Get/Set LAN IPv4 Static Address	LANSIP	\$LANSIP,G	\$LANSIP,S,<value>	\$LANSIP,R		admin	admin
lanStaticMask	Get/Set LAN IPv4 Static Mask	LANSMK	\$LANSMK,G	\$LANSMK,S,<value>	\$LANSMK,R		admin	admin
lanStaticGateway	Get/Set LAN IPv4 Static Gateway	LANSGW	\$LANSGW,G	\$LANSGW,S,<value>	\$LANSGW,R		admin	admin
lan6LLA		LAN6LLA	\$LAN6LLA,G				none	admin
lan6IP		LAN6IP	\$LAN6IP,G				none	admin
lan6SIP	Get/Set LAN IPv6 Static Address	LAN6SIP	\$LAN6SIP,G	\$LAN6SIP,S,<value>	\$LAN6SIP,R		admin	admin
lanDHCP6	Get/Set LAN IPv6 Static or DHCP Config	LANDHCP6	\$LANDHCP6,G	\$LANDHCP6,S,<value>	\$LANDHCP6,R		admin	admin
wlanMAC	Get/Set Wi-Fi MAC address	WLANMAC	\$WLANMAC,G				none	admin
wlanIP	Get/Set Wi-Fi IP address	WLANIP	\$WLANIP,G				none	admin
wlanMask	Get/Set Wi-Fi Mask	WLANMK	\$WLANMK,G				none	admin
wlanGateway	Get/Set Wi-Fi Gateway	WLANGW	\$WLANGW,G				none	admin
wlanDHCP	Get/Set Wi-Fi Static or DHCP Config	WLANDHCP	\$WLANDHCP,G	\$WLANDHCP,S,<value>	\$WLANDHCP,R		admin	admin
wlanStaticIP	Get/Set Wi-Fi IPv4 Static address	WLANSIP	\$WLANSIP,G	\$WLANSIP,S,<value>	\$WLANSIP,R		admin	admin
wlanStaticMask	Get/Set Wi-Fi Static Mask	WLANSMK	\$WLANSMK,G	\$WLANSMK,S,<value>	\$WLANSMK,R		admin	admin
wlanStaticGateway	Get/Set Wi-Fi Static gateway	WLANSGW	\$WLANSGW,G	\$WLANSGW,S,<value>	\$WLANSGW,R		admin	admin
wlan6LLA		WLAN6LLA	\$WLAN6LLA,G				none	admin
wlan6IP		WLAN6IP	\$WLAN6IP,G				none	admin
wlan6SIP	Get/Set Wi-Fi IPv6 Static address	WLAN6SIP	\$WLAN6SIP,G	\$WLAN6SIP,S,<value>	\$WLAN6SIP,R		admin	admin
wlanDHCP6	Get/Set Wi-Fi Static or DHCP Config	WLANDHCP6	\$WLANDHCP6,G	\$WLANDHCP6,S,<value>	\$WLANDHCP6,R		admin	admin
wlanEncryption	Get/Set wifi encryption	WLANENC	\$WLANENC,G	\$WLANENC,S,<value>	\$WLANENC,R		admin	admin
wlanSSID	Get/Set wifi SSID	WLANSSID	\$WLANSSID,G	\$WLANSSID,S,<value>	\$WLANSSID,R		admin	admin
wlanPassword	Get/Set wifi Password	WLANPWD	\$WLANPWD,G	\$WLANPWD,S,<value>	\$WLANPWD,R		admin	admin
modAddress	Get/Set Modbus Serial Address	MODSA	\$MODSA,G	\$MODSA,S,<value>	\$MODSA,R		admin	admin
modBaud	Get/Set Modbus Baud Rate (9600 or 19200)	MODBD	\$MODBD,G	\$MODBD,S,<value>	\$MODBD,R		admin	admin
modStopBits	Get/Set number of stop bits (1 or 2)	MODST	\$MODST,G	\$MODST,S,<value>	\$MODST,R		admin	admin
modParity	Get/Set Modbus Parity (0 = even, 1 = odd, 2 = none)	MODP	\$MODP,G	\$MODP,S,<value>	\$MODP,R		admin	admin
modBaseAddress	Get Modbus M20 base address Set Modbus M20 base address (SET: 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	\$MODM20BA,G	\$MODM20BA,S,<value>	\$MODM20BA,R		admin	admin

modAdminPwd	XXXX = 0 - 65535 Get Modbus Administrator Access Code Set Modbus Administrator Access Code (default = 2570 decimal)	MODAAC	\$MODAAC,G	\$MODAAC,S,<value>	\$MODAAC,R		admin	admin
lcdBacklightLevel	Get LCD backlight level Set LCD backlight level (Y = 1 to 10)	LCDBL	\$LCDBL,G	\$LCDBL,S,<value>	\$LCDBL,R		admin	admin
lcdSlideSpeed	Get/Set Slideshow Speed in seconds	LCDSS	\$LCDSS,G	\$LCDSS,S,<value>	\$LCDSS,R	s	admin	admin
lcdPowerDownTime	Get LCD power down time Set LCD power down time (Y = time in seconds, 0 turns off this feature)	LCDPDT	\$LCDPDT,G	\$LCDPDT,S,<value>	\$LCDPDT,R	s	admin	admin
alarmOff		ALARMOFF	\$ALARMOFF,G	\$ALARMOFF,S,<value>	\$ALARMOFF,R		admin	admin
alarmInterval	Audio Alarm Interval Set in seconds, max value 28000 seconds = 8 hours	AUDIOALM	\$AUDIOALM,G	\$AUDIOALM,S,<value>	\$AUDIOALM,R	s	admin	admin
temperature_feedNodeID	x = 1-4 for desired Node Get/Set Node x ID	TMPID	\$TMPID,x,G	\$TMPID,x,S,<value>	\$TMPID,x,R		admin	admin
temperature_enclosureMax	Get enclosure temperature max value	ETMPMX	\$ETMPMX,G	\$ETMPMX,S,<value>	\$ETMPMX,R	CorF	admin	admin
temperature_feedNodeMax	x = 1-4 for desired Node Get Maximum Node x Temperature Value	TMPMX	\$TMPMX,x,G	\$TMPMX,x,S,<value>	\$TMPMX,x,R	CorF	admin	admin
temperature_enclosureMaxAlarm		ETMPMXA	\$ETMPMXA,G	\$ETMPMXA,S,<value>	\$ETMPMXA,R	CorF	admin	admin
temperature_feedMaxAlarm	x = 1-4 for desired Node Get/Set Node x User Temperature Maximum Alarm Threshold	TMPMXA	\$TMPMXA,x,G	\$TMPMXA,x,S,<value>	\$TMPMXA,x,R	CorF	admin	admin
temperatureEnclosureHardwarePresent		ETMPHW	\$ETMPHW,G				none	admin
snmpTrapAdd1		SNMPTD1	\$SNMPTD1,G	\$SNMPTD1,S,<value>	\$SNMPTD1,R		admin	admin
snmpTrapAdd2		SNMPTD2	\$SNMPTD2,G	\$SNMPTD2,S,<value>	\$SNMPTD2,R		admin	admin
snmpRCN		SNMPRCN	\$SNMPRCN,G	\$SNMPRCN,S,<value>	\$SNMPRCN,R		admin	admin
snmpWCN		SNMPWCN	\$SNMPWCN,G	\$SNMPWCN,S,<value>	\$SNMPWCN,R		admin	admin
snmpTCN		SNMPTCN	\$SNMPTCN,G	\$SNMPTCN,S,<value>	\$SNMPTCN,R		admin	admin
SNMPv3EngineID		SNMPEID	\$SNMPEID,G	\$SNMPEID,S,<value>	\$SNMPEID,R		admin	admin
SNMPv3UnauthUsmUserEnable		SNMPUUUE	\$SNMPUUUE,G	\$SNMPUUUE,S,<value>	\$SNMPUUUE,R		admin	admin
SNMPv3UnauthUsmUser		SNMPUUU	\$SNMPUUU,G	\$SNMPUUU,S,<value>	\$SNMPUUU,R		admin	admin
SNMPv3AuthUsmUserEnable		SNMPAUUE	\$SNMPAUUE,G	\$SNMPAUUE,S,<value>	\$SNMPAUUE,R		admin	admin
SNMPv3AuthUsmUser		SNMPAUU	\$SNMPAUU,G	\$SNMPAUU,S,<value>	\$SNMPAUU,R		admin	admin
SNMPv3AuthAlgorithm		SNMPAA	\$SNMPAA,G	\$SNMPAA,S,<value>	\$SNMPAA,R		admin	admin
SNMPv3AuthPassword		SNMPAP	\$SNMPAP,G	\$SNMPAP,S,<value>	\$SNMPAP,R		admin	admin
SNMPv3AuthPrivUsmUserEnable		SNMPAPUUE	\$SNMPAPUUE,G	\$SNMPAPUUE,S,<value>	\$SNMPAPUUE,R		admin	admin
SNMPv3AuthPrivUsmUser		SNMPAPUU	\$SNMPAPUU,G	\$SNMPAPUU,S,<value>	\$SNMPAPUU,R		admin	admin
SNMPv3AuthPrivAlgorithm		SNMPAPA	\$SNMPAPA,G	\$SNMPAPA,S,<value>	\$SNMPAPA,R		admin	admin
SNMPv3AuthPrivPassword		SNMPAPP	\$SNMPAPP,G	\$SNMPAPP,S,<value>	\$SNMPAPP,R		admin	admin
SNMPv3AuthPrivPrivAlgorithm		SNMPAPPA	\$SNMPAPPA,G	\$SNMPAPPA,S,<value>	\$SNMPAPPA,R		admin	admin
SNMPv3AuthPrivPrivPassword		SNMPAPPP	\$SNMPAPPP,G	\$SNMPAPPP,S,<value>	\$SNMPAPPP,R		admin	admin
SNMPv3TrapUsmUserEnable		SNMPTUUE	\$SNMPTUUE,G	\$SNMPTUUE,S,<value>	\$SNMPTUUE,R		admin	admin
SNMPv3TrapUsmUser		SNMPTUU	\$SNMPTUU,G	\$SNMPTUU,S,<value>	\$SNMPTUU,R		admin	admin
SNMPv3TrapAuthAlgorithm		SNMPTAA	\$SNMPTAA,G	\$SNMPTAA,S,<value>	\$SNMPTAA,R		admin	admin
SNMPv3TrapAuthPassword		SNMPTAP	\$SNMPTAP,G	\$SNMPTAP,S,<value>	\$SNMPTAP,R		admin	admin
SNMPv3TrapPrivAlgorithm		SNMPTPA	\$SNMPTPA,G	\$SNMPTPA,S,<value>	\$SNMPTPA,R		admin	admin
SNMPv3TrapPrivPassword		SNMPTPP	\$SNMPTPP,G	\$SNMPTPP,S,<value>	\$SNMPTPP,R		admin	admin
SNMPv3TrapDest1EngID		SNMPT1EID	\$SNMPT1EID,G	\$SNMPT1EID,S,<value>	\$SNMPT1EID,R		admin	admin
SNMPv3TrapDest2EngID		SNMPT2EID	\$SNMPT2EID,G	\$SNMPT2EID,S,<value>	\$SNMPT2EID,R		admin	admin
SNMPv3EngineBoots		SNMPEB	\$SNMPEB,G	\$SNMPEB,S,<value>	\$SNMPEB,R		admin	admin
snmpTrapBackoff	Get SNMP trap alarm back off. Set SNMP trap alarm back off in seconds (default = 300).	ALMBACK	\$ALMBACK,G	\$ALMBACK,S,<value>	\$ALMBACK,R	s	admin	admin
sntpServer		SNTPSVR	\$SNTPSVR,G	\$SNTPSVR,S,<value>	\$SNTPSVR,R		admin	admin
	Closes the webpage session after this time is exceeded. Session activity doesn't matter.							
WebSessionTimeout	Set this to 0 to disable the timer.	WSTO	\$WSTO,G	\$WSTO,S,<value>	\$WSTO,R		admin	admin
WebInactivityTimeout	Closes the webpage session if the user is inactive on the webpage.	WITO	\$WITO,G	\$WITO,S,<value>	\$WITO,R		admin	admin
UploadProgress	Get upload progress	UPROG	\$UPROG,G	\$UPROG,S,<value>	\$UPROG,R		admin	admin
WebTheme		WTHEME	\$WTHEME,G	\$WTHEME,S,<value>	\$WTHEME,R		admin	any
WebLanguage		WLANG	\$WLANG,G	\$WLANG,S,<value>	\$WLANG,R		admin	any
HTTPDebugConfigReg	HTTP Debug Config Register	HTTTPDCR	\$HTTTPDCR,G	\$HTTTPDCR,S,<value>	\$HTTTPDCR,R		admin	admin

shellInactivityTimeout	Get the session inactivity timeout value. Set the session inactivity timeout value. (Y=time in seconds, minimum value is 30 seconds)	SITO	\$SITO,G	\$SITO,S,<value>	\$SITO,R		admin	admin
bacDeviceID	Get BACnet Device Instance Set BACnet Device Instance (Y = 0 to 4194303)	BDI	\$BDI,G	\$BDI,S,<value>	\$BDI,R		admin	admin
bacPort	Get BACnet UDP Port Set BACnet UDP Port (YYYY = 47808 to 47817)	BIPORT	\$BIPORT,G	\$BIPORT,S,<value>	\$BIPORT,R		admin	admin
bacBBMDAddress		BBMDIP	\$BBMDIP,G	\$BBMDIP,S,<value>	\$BBMDIP,R		admin	admin
bacBBMDTTL	Get BACnet BBMD Registration Time-To-Live (default = 60 seconds) Set BACnet BBMD Registration Time-To-Live (Y = 10 to 3600 seconds) Setting Y = 0 disables this	BBMDTTL	\$BBMDTTL,G	\$BBMDTTL,S,<value>	\$BBMDTTL,R	s	admin	admin
ringPriority	Get Ethernet Ring Priority Set Ethernet Ring Priority (Y = 0x00 to 0xFE)	RNGPRI	\$RNGPRI,G	\$RNGPRI,S,<value>	\$RNGPRI,R		admin	admin
resetGroupValues	Reset Group Values (YYYY = 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	\$RESETGRP,G	\$RESETGRP,S,<value>	\$RESETGRP,R		admin	admin
energyReset		ENERGY	\$ENERGY,G	\$ENERGY,S,<value>	\$ENERGY,R		admin	admin
currentZeroThreshold		CZERO	\$CZERO,G	\$CZERO,S,<value>	\$CZERO,R	A	admin	admin
zeroCurrentTransducer	x = 1-4 Get/Set/Reset zero current transducer (admin)	ZEROCT	\$ZEROCT,x,G	\$ZEROCT,x,S,<value>	\$ZEROCT,x,R		admin	admin
infeed_totalCurrentDemand	Get infeed line current demand	INFCDD	\$INFCDD,G	\$INFCDD,S,<value>	\$INFCDD,R	A	admin	admin
infeed_totalCurrentPeakDemand	Get infeed current average peak demand	INFCPD	\$INFCPD,G	\$INFCPD,S,<value>	\$INFCPD,R	A	admin	admin
infeed_demandTime	Get infeed line demand time	INFDT	\$INFDT,G	\$INFDT,S,<value>	\$INFDT,R	m	admin	admin
infeed_peakTotalActivePower	Get infeed peak total active power	INFPTACP	\$INFPTACP,G	\$INFPTACP,S,<value>	\$INFPTACP,R	W	admin	admin
infeed_totalActivePowerDemand	Get infeed total active power demand	INFPTACPD	\$INFPTACPD,G	\$INFPTACPD,S,<value>	\$INFPTACPD,R	W	admin	admin
infeed_peakTotalActivePowerDemand	Get line peak total active power demand	INFPTACPD	\$INFPTACPD,G	\$INFPTACPD,S,<value>	\$INFPTACPD,R	W	admin	admin
infeed_totalReactivePowerDemand	Get line total reactive power demand	INFTRACPD	\$INFTRACPD,G	\$INFTRACPD,S,<value>	\$INFTRACPD,R	VAR	admin	admin
infeed_peakTotalReactivePowerDemand	Get line peak total reactive power demand	INFPTTRACPD	\$INFPTTRACPD,G	\$INFPTTRACPD,S,<value>	\$INFPTTRACPD,R	VAR	admin	admin
infeed_totalApparentPowerDemand	Get line total apparent power demand	INFPTAPPD	\$INFPTAPPD,G	\$INFPTAPPD,S,<value>	\$INFPTAPPD,R	VA	admin	admin
infeed_peakTotalApparentPowerDemand	Get line peak total apparent power demand	INFPTAPPD	\$INFPTAPPD,G	\$INFPTAPPD,S,<value>	\$INFPTAPPD,R	VA	admin	admin
infeed_freqMin	Get frequency minimum	FREQMN	\$FREQMN,G	\$FREQMN,S,<value>	\$FREQMN,R	Hz	admin	admin
infeed_freqMax	Get frequency maximum	FREQMX	\$FREQMX,G	\$FREQMX,S,<value>	\$FREQMX,R	Hz	admin	admin
infeed_currentRating	Get line current rating	INFLCR	\$INFLCR,G	\$INFLCR,S,<value>	\$INFLCR,R	A	admin	admin
infeed_neutralCurrentRating	Get neutral current rating	INFNCR	\$INFNCR,G	\$INFNCR,S,<value>	\$INFNCR,R	A	admin	admin
infeed_currentMin	Get/Reset Infeed Line Current Minimum x = 1 for Line 1 x = 2 for Line 2 x = 3 for Line 3 x = 4 for Calculated Neutral x = 5 for Measured Neutral	INFLCMN	\$INFLCMN,x,G	\$INFLCMN,x,S,<value>	\$INFLCMN,x,R	A	admin	admin
infeed_currentMax	Get/Reset Infeed Line Current Maximum x = 1 for Line 1 x = 2 for Line 2 x = 3 for Line 3 x = 4 for Calculated Neutral x = 5 for Measured Neutral	INFLCMX	\$INFLCMX,x,G	\$INFLCMX,x,S,<value>	\$INFLCMX,x,R	A	admin	admin
infeed_currentMinAlarm	Get/Set Infeed Line Current Minimum Alarm x = 1 for Line 1 x = 2 for Line 2 x = 3 for Line 3 x = 4 for Calculated Neutral x = 5 for Measured Neutral	INFLCMNA	\$INFLCMNA,x,G	\$INFLCMNA,x,S,<value>	\$INFLCMNA,x,R	A	admin	admin

	Get/Set Infeed Line Current Maximum Alarm x = 1 for Line 1 x = 2 for Line 2 x = 3 for Line 3 x = 4 for Calculated Neutral x = 5 for Measured Neutral							
infeed_currentMaxAlarm		INFLCMXA	\$INFLCMXA,x,G	\$INFLCMXA,x,S,<value>	\$INFLCMXA,x,R	A	admin	admin
	Get/Reset Infeed Line Current Demand x = 1 for Line 1 x = 2 for Line 2 x = 3 for Line 3 x = 4 for Calculated Neutral x = 5 for Measured Neutral							
infeed_currentDemand		INFLCD	\$INFLCD,x,G	\$INFLCD,x,S,<value>	\$INFLCD,x,R	A	admin	admin
	Get/Reset Infeed Line Current Peak Demand x = 1 for Line 1 x = 2 for Line 2 x = 3 for Line 3 x = 4 for Calculated Neutral x = 5 for Measured Neutral							
infeed_currentPeakDemand		INFLCPD	\$INFLCPD,x,G	\$INFLCPD,x,S,<value>	\$INFLCPD,x,R	A	admin	admin
	Get/Reset Line to Neutral Voltage Minimum x = 1 for L1 to N x = 2 for L2 to N x = 3 for L3 to N							
infeed_voltageLNMin		LNVMN	\$LNVMN,x,G	\$LNVMN,x,S,<value>	\$LNVMN,x,R	V	admin	admin
	Get/Reset Line to Neutral Voltage Maximum x = 1 for L1 to N x = 2 for L2 to N x = 3 for L3 to N							
infeed_voltageLNMax		LNVMX	\$LNVMX,x,G	\$LNVMX,x,S,<value>	\$LNVMX,x,R	V	admin	admin
	Get/Set Line to Neutral Voltage Minimum Alarm x = 1 for L1 to N x = 2 for L2 to N x = 3 for L3 to N							
infeed_voltageLNMinThreshold		LNVMNA	\$LNVMNA,x,G	\$LNVMNA,x,S,<value>	\$LNVMNA,x,R	V	admin	admin
	Get/Set Line to Neutral Voltage Maximum Alarm x = 1 for L1 to N x = 2 for L2 to N x = 3 for L3 to N							
infeed_voltageLNMaxThreshold		LNVMXA	\$LNVMXA,x,G	\$LNVMXA,x,S,<value>	\$LNVMXA,x,R	V	admin	admin
	Get/Reset Line to Line Voltage Minimum x = 1 for L1 to L2 x = 2 for L2 to L3 x = 3 for L3 to L1							
infeed_voltageLLMin		LLVMN	\$LLVMN,x,G	\$LLVMN,x,S,<value>	\$LLVMN,x,R	V	admin	admin
	Get/Reset Line to Line Voltage Maximum x = 1 for L1 to L2 x = 2 for L2 to L3 x = 3 for L3 to L1							
infeed_voltageLLMax		LLVMX	\$LLVMX,x,G	\$LLVMX,x,S,<value>	\$LLVMX,x,R	V	admin	admin
	Get/Set Line to Line Minimum Voltage Alarm x = 1 for L1 to L2 x = 2 for L2 to L3 x = 3 for L3 to L1							
infeed_voltageLLMinThreshold		LLVMNA	\$LLVMNA,x,G	\$LLVMNA,x,S,<value>	\$LLVMNA,x,R	V	admin	admin
	Get/Set Line to Line Maximum Voltage Alarm x = 1 for L1 to L2 x = 2 for L2 to L3 x = 3 for L3 to L1							
infeed_voltageLLMaxThreshold		LLVMXA	\$LLVMXA,x,G	\$LLVMXA,x,S,<value>	\$LLVMXA,x,R	V	admin	admin
	Get Infeed Peak Active Power x = 1 for L1 x = 2 for L2 x = 3 for L3							
infeed_peakActivePower		INFPACP	\$INFPACP,x,G	\$INFPACP,x,S,<value>	\$INFPACP,x,R	W	admin	admin
	Get/Set Outlet ID x = 1-6 depending on desired outlet							
outlet_outletID		OTLID	\$OTLID,x,G	\$OTLID,x,S,<value>	\$OTLID,x,R		admin	admin

outlet_demandTime	Get/Set Outlet Demand Time x = 1-6 depending on desired outlet	OTLDT	\$OTLDT,x,G	\$OTLDT,x,S,<value>	\$OTLDT,x,R	m	admin	admin
outlet_peakTotalActivePower	Get Outlet Peak Total Active Power x = 1-6 depending on desired outlet	OTLPTACP	\$OTLPTACP,x,G	\$OTLPTACP,x,S,<value>	\$OTLPTACP,x,R	W	admin	admin
outlet_totalCurrentDemand	Get Outlet Total Line Current Demand x = 1-6 depending on desired outlet	OTLTLCD	\$OTLTLCD,x,G	\$OTLTLCD,x,S,<value>	\$OTLTLCD,x,R	A	admin	admin
outlet_peakTotalCurrentDemand	Get Outlet Peak Total Line Current Demand x = 1-6 depending on desired outlet	OTLTLCPD	\$OTLTLCPD,x,G	\$OTLTLCPD,x,S,<value>	\$OTLTLCPD,x,R	A	admin	admin
outletCurrentMinAlarm	Get/Set Outlet Current Minimum Alarm x = 1-6 depending on desired outlet	OTLCMNA	\$OTLCMNA,x,G	\$OTLCMNA,x,S,<value>	\$OTLCMNA,x,R	A	admin	admin
outletCurrentMaxAlarm	Get/Set Outlet Current Maximum Alarm x = 1-6 depending on desired outlet	OTLCMXA	\$OTLCMXA,x,G	\$OTLCMXA,x,S,<value>	\$OTLCMXA,x,R	A	admin	admin
outlet_lineID	Get/Set Outlet x line y ID x = 1,2,3,4,5,6 (Outlet Number) y = 1,2,3,N (Line 1-3 and Neutral)	OTLPID	\$OTLPID,x,y,G	\$OTLPID,x,y,S,<value>	\$OTLPID,x,y,R		admin	admin
outlet_lineCurrentDemand	Get/Reset Outlet x Line y Current Demand x = 1,2,3,4,5,6 (Outlet Number) y = 1,2,3,N (Line 1-3 and Neutral)	OTLLCD	\$OTLLCD,x,y,G	\$OTLLCD,x,y,S,<value>	\$OTLLCD,x,y,R	A	admin	admin
outlet_lineCurrentPeakDemand	Get/Reset Outlet x Line y Current Peak Demand x = 1,2,3,4,5,6 (Outlet Number) y = 1,2,3,N (Line 1-3 and Neutral)	OTLLCPD	\$OTLLCPD,x,y,G	\$OTLLCPD,x,y,S,<value>	\$OTLLCPD,x,y,R	A	admin	admin
outlet_lineCurrentMin	Get/Reset Outlet x Line y Current Minimum x = 1,2,3,4,5,6 (Outlet Number) y = 1,2,3,N (Line 1-3 and Neutral)	OTLLCMN	\$OTLLCMN,x,y,G	\$OTLLCMN,x,y,S,<value>	\$OTLLCMN,x,y,R	A	admin	admin
outlet_lineCurrentMax	Get/Reset Outlet x Line y Current Maximum x = 1,2,3,4,5,6 (Outlet Number) y = 1,2,3,N (Line 1-3 and Neutral)	OTLLCMX	\$OTLLCMX,x,y,G	\$OTLLCMX,x,y,S,<value>	\$OTLLCMX,x,y,R	A	admin	admin