

Folder	Folder2	Folder3	Folder/Table	Folder/Table2	Name	OID	Syntax	Units	SNMPv1 Access	SNMPv2 Access	SNMPv3 NoAuth/NoPriv Access	SNMPv3 Auth/NoPriv Access2	SNMPv3 Auth/Priv Access3	Description
starline	--	--	--	--	--	1.3.6.1.4.1.35774								
starline	cpm	--	--	--	--	1.3.6.1.4.1.35774.2								
starline	cpm	cpmAcMeter	--	--	--	1.3.6.1.4.1.35774.2.1								
starline	cpm	cpmAcMeter	cpmAcGeneral	--	--	1.3.6.1.4.1.35774.2.1.1								
starline	cpm	cpmAcMeter	cpmAcGeneral	--	cpmAcDeviceName	1.3.6.1.4.1.35774.2.1.1.1	DisplayString -- 15 characters max		read-write	read-write	read-only	read-write	read-write	"The name of the meter assigned by the user."
starline	cpm	cpmAcMeter	cpmAcGeneral	--	cpmAcDeviceLocation	1.3.6.1.4.1.35774.2.1.1.2	DisplayString -- 15 characters max		read-write	read-write	read-only	read-write	read-write	"A field for the user to describe the location of the device."
starline	cpm	cpmAcMeter	cpmAcGeneral	--	cpmAcDeviceId	1.3.6.1.4.1.35774.2.1.1.3	DisplayString -- 23 characters max		read-write	read-write	read-only	read-write	read-write	"A field for the user to describe the device's identification."
starline	cpm	cpmAcMeter	cpmAcGeneral	--	cpmAcModelNumber	1.3.6.1.4.1.35774.2.1.1.4	DisplayString -- 15 characters max		read-only	read-only	read-only	read-only	read-only	"The factory set model number."
starline	cpm	cpmAcMeter	cpmAcGeneral	--	cpmAcSerialNumber	1.3.6.1.4.1.35774.2.1.1.5	DisplayString -- 15 characters max		read-only	read-only	read-only	read-only	read-only	"The factory set serial number."
starline	cpm	cpmAcMeter	cpmAcGeneral	--	cpmAcCatalogNumber	1.3.6.1.4.1.35774.2.1.1.6	DisplayString -- 39 characters max		read-only	read-only	read-only	read-only	read-only	"The factory set catalog number."
starline	cpm	cpmAcMeter	cpmAcGeneral	--	cpmAcFirmwareVersion	1.3.6.1.4.1.35774.2.1.1.7	DisplayString -- 19 characters max		read-only	read-only	read-only	read-only	read-only	"A factory set string to define the firmware revision."
starline	cpm	cpmAcMeter	cpmAcGeneral	--	cpmAcCalibrationDate	1.3.6.1.4.1.35774.2.1.1.8	DisplayString -- 19 characters max		read-only	read-only	read-only	read-only	read-only	"Factory set date of calibration."
starline	cpm	cpmAcMeter	cpmAcGeneral	--	cpmAcEnergyReset	1.3.6.1.4.1.35774.2.1.1.9	DisplayString -- 1 character max		read-write	read-write	read-only	read-write	read-write	"Energy reset. Set to 1 to issue reset energy command."
starline	cpm	cpmAcMeter	cpmAcGeneral	--	cpmAcGroupReset	1.3.6.1.4.1.35774.2.1.1.10	DisplayString		read-write	read-write	read-only	read-write	read-write	"Reset group command: this is an 8 character hexadecimal value representing a 32-bit field of flags, of which only the least significant 4 are used. Set to 1 the following bits to reset a group: bit0 = min values bit1 = max values bit2 = peak values bit3 = demand values"
starline	cpm	cpmAcMeter	cpmAcGeneral	--	cpmAcUserConfig	1.3.6.1.4.1.35774.2.1.1.11			read-write	read-write	read-only	read-write	read-write	
starline	cpm	cpmAcMeter	cpmAcGeneral	--	cpmAcProductSerialNumber	1.3.6.1.4.1.35774.2.1.1.12	DisplayString		read-only	read-only	read-only	read-only	read-only	"The factory set product serial number."
starline	cpm	cpmAcMeter	cpmAcGeneral	--	cpmAcHardwareVersion	1.3.6.1.4.1.35774.2.1.1.13	DisplayString		read-only	read-only	read-only	read-only	read-only	"A factory set string to define the hardware revision."
starline	cpm	cpmAcMeter	cpmAcGeneral	--	cpmAcIdentify	1.3.6.1.4.1.35774.2.1.1.14	DisplayString		read-write	read-write	read-write	read-write	read-write	"Display identification pattern."
starline	cpm	cpmAcMeter	cpmAcGeneral	--	cpmAcRebootRequiredFlag	1.3.6.1.4.1.35774.2.1.1.15	DisplayString		read-only	read-only	read-only	read-only	read-only	"Flag to indicate a reboot is required for parameter changes to take effect"
starline	cpm	cpmAcMeter	cpmAcInterfaces	--	--	1.3.6.1.4.1.35774.2.1.2								
starline	cpm	cpmAcMeter	cpmAcInterfaces	cpmAcLan	--	1.3.6.1.4.1.35774.2.1.2.1								
starline	cpm	cpmAcMeter	cpmAcInterfaces	cpmAcLan	cpmAcLanMacAddress	1.3.6.1.4.1.35774.2.1.2.1.1	DisplayString -- 17 characters max		read-only	read-only	read-only	read-only	read-only	"The factory set MAC address."
starline	cpm	cpmAcMeter	cpmAcInterfaces	cpmAcLan	cpmAcLanIpv4Address	1.3.6.1.4.1.35774.2.1.2.1.2	DisplayString		read-only	read-only	read-only	read-only	read-only	"The currently assigned IP address."
starline	cpm	cpmAcMeter	cpmAcInterfaces	cpmAcLan	cpmAcLanIpv4Netmask	1.3.6.1.4.1.35774.2.1.2.1.3	DisplayString		read-only	read-only	read-only	read-only	read-only	"The currently assigned IP subnet mask."
starline	cpm	cpmAcMeter	cpmAcInterfaces	cpmAcLan	cpmAcLanIpv4Gateway	1.3.6.1.4.1.35774.2.1.2.1.4	DisplayString		read-only	read-only	read-only	read-only	read-only	"The currently assigned gateway address."
starline	cpm	cpmAcMeter	cpmAcInterfaces	cpmAcLan	cpmAcLanEnableDHCP	1.3.6.1.4.1.35774.2.1.2.1.5	DisplayString -- 1 character max		read-write	read-write	read-only	read-write	read-write	"Flag indicating if Static IP or DHCP should be used."
starline	cpm	cpmAcMeter	cpmAcInterfaces	cpmAcLan	cpmAcLanIpv4StaticAddress	1.3.6.1.4.1.35774.2.1.2.1.6	DisplayString		read-write	read-write	read-only	read-write	read-write	"The IP address to use if not using DHCP."
starline	cpm	cpmAcMeter	cpmAcInterfaces	cpmAcLan	cpmAcLanIpv4StaticNetmask	1.3.6.1.4.1.35774.2.1.2.1.7	DisplayString		read-write	read-write	read-only	read-write	read-write	"The IP subnet mask to use if not using DHCP."
starline	cpm	cpmAcMeter	cpmAcInterfaces	cpmAcLan	cpmAcLanIpv4StaticGateway	1.3.6.1.4.1.35774.2.1.2.1.8	DisplayString		read-write	read-write	read-only	read-write	read-write	"The gateway address to use if not using DHCP."
starline	cpm	cpmAcMeter	cpmAcInterfaces	cpmAcLan	cpmAcLanIpv6LinkLocalAddress	1.3.6.1.4.1.35774.2.1.2.1.9	DisplayString		read-only	read-only	read-only	read-only	read-only	
starline	cpm	cpmAcMeter	cpmAcInterfaces	cpmAcLan	cpmAcLanIpv6Address	1.3.6.1.4.1.35774.2.1.2.1.10	DisplayString		read-only	read-only	read-only	read-only	read-only	
starline	cpm	cpmAcMeter	cpmAcInterfaces	cpmAcLan	cpmAcLanIpv6StaticAddress	1.3.6.1.4.1.35774.2.1.2.1.11	DisplayString		read-only	read-only	read-only	read-only	read-only	
starline	cpm	cpmAcMeter	cpmAcInterfaces	cpmAcLan	cpmAcLanEnableDHCP6	1.3.6.1.4.1.35774.2.1.2.1.12	DisplayString		read-write	read-write	read-only	read-write	read-write	
starline	cpm	cpmAcMeter	cpmAcInterfaces	cpmAcWlan	--	1.3.6.1.4.1.35774.2.1.2.2								
starline	cpm	cpmAcMeter	cpmAcInterfaces	cpmAcWlan	cpmAcWlanAddress	1.3.6.1.4.1.35774.2.1.2.2.1	DisplayString -- 17 characters max		read-only	read-only	read-only	read-only	read-only	"The factory set MAC address."
starline	cpm	cpmAcMeter	cpmAcInterfaces	cpmAcWlan	cpmAcWlanIpv4Address	1.3.6.1.4.1.35774.2.1.2.2.2	DisplayString		read-only	read-only	read-only	read-only	read-only	"The currently assigned IP address."
starline	cpm	cpmAcMeter	cpmAcInterfaces	cpmAcWlan	cpmAcWlanIpv4Netmask	1.3.6.1.4.1.35774.2.1.2.2.3	DisplayString		read-only	read-only	read-only	read-only	read-only	"The currently assigned IP subnet mask."
starline	cpm	cpmAcMeter	cpmAcInterfaces	cpmAcWlan	cpmAcWlanIpv4Gateway	1.3.6.1.4.1.35774.2.1.2.2.4	DisplayString		read-only	read-only	read-only	read-only	read-only	"The currently assigned gateway address."
starline	cpm	cpmAcMeter	cpmAcInterfaces	cpmAcWlan	cpmAcWlanEnableDHCP	1.3.6.1.4.1.35774.2.1.2.2.5	DisplayString -- 1 character max		read-write	read-write	read-only	read-write	read-write	"Flag indicating if Static IP or DHCP should be used."
starline	cpm	cpmAcMeter	cpmAcInterfaces	cpmAcWlan	cpmAcWlanIpv4StaticAddress	1.3.6.1.4.1.35774.2.1.2.2.6	DisplayString		read-write	read-write	read-only	read-write	read-write	"The IP address to use if not using DHCP."
starline	cpm	cpmAcMeter	cpmAcInterfaces	cpmAcWlan	cpmAcWlanIpv4StaticNetmask	1.3.6.1.4.1.35774.2.1.2.2.7	DisplayString		read-write	read-write	read-only	read-write	read-write	"The IP subnet mask to use if not using DHCP."
starline	cpm	cpmAcMeter	cpmAcInterfaces	cpmAcWlan	cpmAcWlanIpv4StaticGateway	1.3.6.1.4.1.35774.2.1.2.2.8	DisplayString		read-write	read-write	read-only	read-write	read-write	"The gateway address to use if not using DHCP."
starline	cpm	cpmAcMeter	cpmAcInterfaces	cpmAcWlan	cpmAcWlanIpv6LinkLocalAddress	1.3.6.1.4.1.35774.2.1.2.2.9	DisplayString		read-only	read-only	read-only	read-only	read-only	"The SSID (network name) of the wireless local area network (WLAN)."
starline	cpm	cpmAcMeter	cpmAcInterfaces	cpmAcWlan	cpmAcWlanIpv6Address	1.3.6.1.4.1.35774.2.1.2.2.10	DisplayString		read-only	read-only	read-only	read-only	read-only	"The type of encryption being used by the WLAN: none, wep, wpa, wpa2."
starline	cpm	cpmAcMeter	cpmAcInterfaces	cpmAcWlan	cpmAcWlanIpv6StaticAddress	1.3.6.1.4.1.35774.2.1.2.2.11	DisplayString		read-only	read-only	read-only	read-only	read-only	
starline	cpm	cpmAcMeter	cpmAcInterfaces	cpmAcWlan	cpmAcWlanEnableDHCP6	1.3.6.1.4.1.35774.2.1.2.2.12	DisplayString		read-write	read-write	read-only	read-write	read-write	
starline	cpm	cpmAcMeter	cpmAcInterfaces	cpmAcWlan	cpmAcWlanSSID	1.3.6.1.4.1.35774.2.1.2.2.13	DisplayString		read-write	read-write	read-only	read-write	read-write	
starline	cpm	cpmAcMeter	cpmAcInterfaces	cpmAcWlan	cpmAcWlanEncryptionType	1.3.6.1.4.1.35774.2.1.2.2.14	DisplayString		read-write	read-write	read-only	read-write	read-write	
starline	cpm	cpmAcMeter	cpmAcInterfaces	cpmAcModbus	--	1.3.6.1.4.1.35774.2.1.2.3								
starline	cpm	cpmAcMeter	cpmAcInterfaces	cpmAcModbus	cpmAcModbusAddress	1.3.6.1.4.1.35774.2.1.2.3.1	DisplayString -- 3 characters max		read-write	read-write	read-only	read-write	read-write	"A user given serial address used for Modbus."
starline	cpm	cpmAcMeter	cpmAcInterfaces	cpmAcModbus	cpmAcModbusBaudRate	1.3.6.1.4.1.35774.2.1.2.3.2	DisplayString -- 5 characters max		read-write	read-write	read-only	read-write	read-write	"User selected baud rate of serial communications: 9600 or 19200."
starline	cpm	cpmAcMeter	cpmAcInterfaces	cpmAcModbus	cpmAcModbusStopBits	1.3.6.1.4.1.35774.2.1.2.3.3	DisplayString -- 1 character max		read-write	read-write	read-only	read-write	read-write	"User selected number of stop bits: 1 or 2."
starline	cpm	cpmAcMeter	cpmAcInterfaces	cpmAcModbus	cpmAcModbusParity	1.3.6.1.4.1.35774.2.1.2.3.4	DisplayString -- 1 character max		read-write	read-write	read-only	read-write	read-write	"User selected parity: 0=even, 1=odd, 2=none."
starline	cpm	cpmAcMeter	cpmAcInterfaces	cpmAcLcd	--	1.3.6.1.4.1.35774.2.1.2.4								
starline	cpm	cpmAcMeter	cpmAcInterfaces	cpmAcLcd	cpmAcLcdPowerDownTime	1.3.6.1.4.1.35774.2.1.2.4.1	DisplayString		read-write	read-write	read-write	read-write	read-write	"LCD Power Down Time."
starline	cpm	cpmAcMeter	cpmAcInterfaces	cpmAcLcd	cpmAcLcdSlideSpeed	1.3.6.1.4.1.35774.2.1.2.4.2	DisplayString		read-write	read-write	read-write	read-write	read-write	"Slideshow Speed in seconds."
starline	cpm	cpmAcMeter	cpmAcProtocols	--	--	1.3.6.1.4.1.35774.2.1.3								
starline	cpm	cpmAcMeter	cpmAcProtocols	cpmAcSntp	--	1.3.6.1.4.1.35774.2.1.3.1								
starline	cpm	cpmAcMeter	cpmAcProtocols	cpmAcSntp	cpmAcSntpTrapDestAddr1	1.3.6.1.4.1.35774.2.1.3.1.1	DisplayString		read-write	read-write				"A user set ip address for receiving traps."
starline	cpm	cpmAcMeter	cpmAcProtocols	cpmAcSntp	cpmAcSntpTrapDestAddr2	1.3.6.1.4.1.35774.2.1.3.1.2	DisplayString		read-write	read-write				"A user set ip address for receiving traps."
starline	cpm	cpmAcMeter	cpmAcInfeed	--	--	1.3.6.1.4.1.35774.2.1.4								
starline	cpm	cpmAcMeter	cpmAcInfeed	--	cpmAcInFeedLineToNeutVoltAve	1.3.6.1.4.1.35774.2.1.4.1	DisplayString	"Volts (rms)"	read-only	read-only	read-only	read-only	read-only	"The enabled line-to-neutral voltages (1 to 3), cpmAcLineToNeutVoltage, summed together then divided by the number of enabled lines. = ((VL1N + VL2N + VL3N) / 3) for 3-Phase"
starline	cpm	cpmAcMeter	cpmAcInfeed	--	cpmAcInFeedLineToLineVoltAve	1.3.6.1.4.1.35774.2.1.4.2	DisplayString	"Volts (rms)"	read-only	read-only	read-only	read-only	read-only	"The enabled line-to-line voltages (1 to 3), cpmAcLineToLineVoltage, summed together then divided by the number of enabled lines. = ((VL1L2 + VL2L3 + VL3L1) / 3) for 3-Phase"
starline	cpm	cpmAcMeter	cpmAcInfeed	--	cpmAcInFeedLineCurrentAve	1.3.6.1.4.1.35774.2.1.4.3	DisplayString	"Amps (rms)"	read-only	read-only	read-only	read-only	read-only	"The enabled line currents (1 to 3), cpmAcInFeedLineCurrent, summed together then divided by the number of enabled lines. = ((I1 + I2 + I3) / 3) for 3-Phase"
starline	cpm	cpmAcMeter	cpmAcInfeed	--	cpmAcInFeedTotLineCurrDemand	1.3.6.1.4.1.35774.2.1.4.4	DisplayString	"Amps (rms)"	read-write	read-write	read-only	read-write	read-write	"The infeed total line current demand."
starline	cpm	cpmAcMeter	cpmAcInfeed	--	cpmAcInFeedTotLineCurrPeakDmd	1.3.6.1.4.1.35774.2.1.4.5	DisplayString	"Amps (rms)"	read-write	read-write	read-only	read-write	read-write	"The highest cpmAcInFeedTotLineCurrDemand measured since the last operator reset of this value."
starline	cpm	cpmAcMeter	cpmAcInfeed	--	cpmAcInFeedDemandTime	1.3.6.1.4.1.35774.2.1.4.6	DisplayString	"minutes"	read-write	read-write	read-only	read-write	read-write	"The interval of time over which the demand is calculated for the infeed parameters."
starline	cpm	cpmAcMeter	cpmAcInfeed	--	cpmAcInFeedTotalActivePower	1.3.6.1.4.1.35774.2.1.4.7	DisplayString	"W"	read-only	read-only	read-only	read-only	read-only	"The infeed total active power."
starline	cpm	cpmAcMeter	cpmAcInfeed	--	cpmAcInFeedPeakTotalActivePower	1.3.6.1.4.1.35774.2.1.4.8	DisplayString	"W"	read-write	read-write	read-only	read-write	read-write	"The highest infeed total active power measured since the last operator reset of this value."
starline	cpm	cpmAcMeter	cpmAcInfeed	--	cpmAcInFeedTotalActivePwrDemand	1.3.6.1.4.1.35774.2.1.4.9	DisplayString	"W per demand interval"	read-write	read-write	read-only	read-write	read-write	"The infeed total active power demand."
starline	cpm	cpmAcMeter	cpmAcInfeed	--	cpmAcInFeedPeakTotActPwrDemand	1.3.6.1.4.1.35774.2.1.4.10	DisplayString	"W per demand interval"	read-write	read-write	read-only	read-write	read-write	"The highest infeed total active power demand measured since the last operator reset of this value."

starline	cpm	cpmAcMeter	cpmAcInfeed	--	cpmAcInftotReactivePower	1.3.6.1.4.1.35774.2.1.4.11	DisplayString	"var per demand interval"	read-only	read-only	read-only	read-only	read-only	read-only	"The infeed total reactive power."
starline	cpm	cpmAcMeter	cpmAcInfeed	--	cpmAcInftotReactivePwrDemand	1.3.6.1.4.1.35774.2.1.4.12	DisplayString	"var per demand interval"	read-write	read-write	read-only	read-write	read-write	read-write	"The infeed total reactive power demand."
starline	cpm	cpmAcMeter	cpmAcInfeed	--	cpmAcInftotReactPwrDmd	1.3.6.1.4.1.35774.2.1.4.13	DisplayString	"var per demand interval"	read-write	read-write	read-only	read-write	read-write	read-write	"The highest infeed total reactive power demand measured since the last operator reset of this value."
starline	cpm	cpmAcMeter	cpmAcInfeed	--	cpmAcInftotApparentPower	1.3.6.1.4.1.35774.2.1.4.14	DisplayString	"VA"	read-only	read-only	read-only	read-only	read-only	read-only	"The infeed total apparent power."
starline	cpm	cpmAcMeter	cpmAcInfeed	--	cpmAcInftotApparentPwrDemand	1.3.6.1.4.1.35774.2.1.4.15	DisplayString	"VA per demand interval"	read-write	read-write	read-only	read-write	read-write	read-write	"The infeed total apparent power demand."
starline	cpm	cpmAcMeter	cpmAcInfeed	--	cpmAcInftotApparPwrDmd	1.3.6.1.4.1.35774.2.1.4.16	DisplayString	"VA per demand interval"	read-write	read-write	read-only	read-write	read-write	read-write	"The highest cpmAcInftotApparentPwrDemand measured since the last operator reset of this value."
starline	cpm	cpmAcMeter	cpmAcInfeed	--	cpmAcInftotPowerFactor	1.3.6.1.4.1.35774.2.1.4.17	DisplayString	""	read-only	read-only	read-only	read-only	read-only	read-only	"The total power factor of the infeed."
starline	cpm	cpmAcMeter	cpmAcInfeed	--	cpmAcInftotFrequency	1.3.6.1.4.1.35774.2.1.4.18	DisplayString	"Hz"	read-only	read-only	read-only	read-only	read-only	read-only	"The frequency of the infeed."
starline	cpm	cpmAcMeter	cpmAcInfeed	--	cpmAcInftotEnergy	1.3.6.1.4.1.35774.2.1.4.19	DisplayString	"kWh"	read-only	read-only	read-only	read-only	read-only	read-only	"The total energy being consumed via the infeed, since the last operator reset of this cumulative value."
starline	cpm	cpmAcMeter	cpmAcInfeed	--	cpmAcInftotCurrentRating	1.3.6.1.4.1.35774.2.1.4.20	DisplayString	"amps (rms)"	read-write	read-write	read-only	read-write	read-write	read-write	"The maximum infeed line current allowed per the device rating."
starline	cpm	cpmAcMeter	cpmAcInfeed	--	cpmAcInftotMeasuredNeutralCurr	1.3.6.1.4.1.35774.2.1.4.21	DisplayString	"Amps (rms)"	read-only	read-only	read-only	read-only	read-only	read-only	"The infeed measured neutral current."
starline	cpm	cpmAcMeter	cpmAcInfeed	--	cpmAcInftotFrequencyMin	1.3.6.1.4.1.35774.2.1.4.22	DisplayString	"Hz"	read-write	read-write	read-only	read-write	read-write	read-write	"The lowest cpmAcInftotFrequency measured since the last operator reset of this value."
starline	cpm	cpmAcMeter	cpmAcInfeed	--	cpmAcInftotFrequencyMax	1.3.6.1.4.1.35774.2.1.4.23	DisplayString	"Hz"	read-write	read-write	read-only	read-write	read-write	read-write	"The highest cpmAcInftotFrequency measured since the last operator reset of this value."
starline	cpm	cpmAcMeter	cpmAcInfeed	--	cpmAcInftotNeutralCurrentRating	1.3.6.1.4.1.35774.2.1.4.24	DisplayString	"amps (rms)"	read-write	read-write	read-only	read-write	read-write	read-write	"The Neutral Current Rating."
starline	cpm	cpmAcMeter	cpmAcInfeedLine	--	--	1.3.6.1.4.1.35774.2.1.5.	SEQUENCE OF CpmAcInfeedLineEntry	--	not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	"Table of infeed line data."
starline	cpm	cpmAcMeter	cpmAcInfeedLine	cpmAcInfeedLineEntry	cpmAcInfeedLineEntry	1.3.6.1.4.1.35774.2.1.5.1	CpmAcInfeedLineEntry	--	not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	"Variables pertaining to infeed line."INDEX { cpmAcInfeedLineIndex }
starline	cpm	cpmAcMeter	cpmAcInfeedLine	cpmAcInfeedLineEntry	cpmAcInfeedLineIndex	1.3.6.1.4.1.35774.2.1.5.1.1	INTEGER { line1(1), line2(2), line3(3), neutral(4), neutralM(5) }	--	read-only	read-only	read-only	read-only	read-only	read-only	"The index to the infeed line entry."
starline	cpm	cpmAcMeter	cpmAcInfeedLine	cpmAcInfeedLineEntry	cpmAcInftotCurrent	1.3.6.1.4.1.35774.2.1.5.1.3	DisplayString	"amps (rms)"	read-only	read-only	read-only	read-only	read-only	read-only	"The current measurement of infeed."
starline	cpm	cpmAcMeter	cpmAcInfeedLine	cpmAcInfeedLineEntry	cpmAcInftotCurrentMin	1.3.6.1.4.1.35774.2.1.5.1.4	DisplayString	"amps (rms)"	read-write	read-write	read-only	read-write	read-write	read-write	"The minimum current measured on infeed."
starline	cpm	cpmAcMeter	cpmAcInfeedLine	cpmAcInfeedLineEntry	cpmAcInftotCurrentMax	1.3.6.1.4.1.35774.2.1.5.1.5	DisplayString	"amps (rms)"	read-write	read-write	read-only	read-write	read-write	read-write	"The maximum current measured on infeed."
starline	cpm	cpmAcMeter	cpmAcInfeedLine	cpmAcInfeedLineEntry	cpmAcInftotCurrRatPctOf	1.3.6.1.4.1.35774.2.1.5.1.6	DisplayString	"% of rated"	read-only	read-only	read-only	read-only	read-only	read-only	"Infeed line current rating percent of= (current / rated current * 100)."
starline	cpm	cpmAcMeter	cpmAcInfeedLine	cpmAcInfeedLineEntry	cpmAcInftotCurrMinAlarm	1.3.6.1.4.1.35774.2.1.5.1.7	DisplayString	"amps (RMS)"	read-write	read-write	read-only	read-write	read-write	read-write	"The minimum current threshold for alarm activation."
starline	cpm	cpmAcMeter	cpmAcInfeedLine	cpmAcInfeedLineEntry	cpmAcInftotCurrMaxAlarm	1.3.6.1.4.1.35774.2.1.5.1.8	DisplayString	"amps (RMS)"	read-write	read-write	read-only	read-write	read-write	read-write	"The maximum current threshold for alarm activation."
starline	cpm	cpmAcMeter	cpmAcInfeedLine	cpmAcInfeedLineEntry	cpmAcInftotCurrDemand	1.3.6.1.4.1.35774.2.1.5.1.9	DisplayString	"amps per demand interval"	read-write	read-write	read-only	read-write	read-write	read-write	"The current demand of this line."
starline	cpm	cpmAcMeter	cpmAcInfeedLine	cpmAcInfeedLineEntry	cpmAcInftotCurrPeakDmd	1.3.6.1.4.1.35774.2.1.5.1.10	DisplayString	"amps per demand interval"	read-write	read-write	read-only	read-write	read-write	read-write	"The highest cpmAcInftotCurrDemand measured since the last operator reset of this value."
starline	cpm	cpmAcMeter	cpmAcInfeedPhase	--	--	1.3.6.1.4.1.35774.2.1.6.	SEQUENCE OF CpmAcInfeedPhaseEntry	--	not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	"Table of infeed phase data."
starline	cpm	cpmAcMeter	cpmAcInfeedPhase	cpmAcInfeedPhaseEntry	--	1.3.6.1.4.1.35774.2.1.6.1	CpmAcInfeedPhaseEntry	--	not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	"Variables pertaining to infeed phase."INDEX { cpmAcInfeedPhaseIndex }
starline	cpm	cpmAcMeter	cpmAcInfeedPhase	cpmAcInfeedPhaseEntry	cpmAcInftotPhaseIndex	1.3.6.1.4.1.35774.2.1.6.1.1	INTEGER { phaseA(1), phaseB(2), phaseC(3) }	--	read-only	read-only	read-only	read-only	read-only	read-only	"The index to the infeed phase entry."
starline	cpm	cpmAcMeter	cpmAcInfeedPhase	cpmAcInfeedPhaseEntry	cpmAcInftotNeutVoltage	1.3.6.1.4.1.35774.2.1.6.1.2	DisplayString	"volts (rms)"	read-only	read-only	read-only	read-only	read-only	read-only	"The current measurement of infeed."
starline	cpm	cpmAcMeter	cpmAcInfeedPhase	cpmAcInfeedPhaseEntry	cpmAcInftotLineVoltage	1.3.6.1.4.1.35774.2.1.6.1.3	DisplayString	"volts (rms)"	read-only	read-only	read-only	read-only	read-only	read-only	"Phase A,B,C voltage."
starline	cpm	cpmAcMeter	cpmAcInfeedPhase	cpmAcInfeedPhaseEntry	cpmAcInftotLineVoltMin	1.3.6.1.4.1.35774.2.1.6.1.4	DisplayString	"volts (rms)"	read-write	read-write	read-only	read-write	read-write	read-write	"Phase A,B,C voltage minimum."
starline	cpm	cpmAcMeter	cpmAcInfeedPhase	cpmAcInfeedPhaseEntry	cpmAcInftotLineVoltMax	1.3.6.1.4.1.35774.2.1.6.1.5	DisplayString	"volts (rms)"	read-write	read-write	read-only	read-write	read-write	read-write	"Phase A,B,C voltage maximum."
starline	cpm	cpmAcMeter	cpmAcInfeedPhase	cpmAcInfeedPhaseEntry	cpmAcInftotLineVoltMinAlm	1.3.6.1.4.1.35774.2.1.6.1.6	DisplayString	"volts (rms)"	read-write	read-write	read-only	read-write	read-write	read-write	"Phase A,B,C voltage minimum alarm threshold."
starline	cpm	cpmAcMeter	cpmAcInfeedPhase	cpmAcInfeedPhaseEntry	cpmAcInftotLineVoltMaxAlm	1.3.6.1.4.1.35774.2.1.6.1.7	DisplayString	"volts (rms)"	read-write	read-write	read-only	read-write	read-write	read-write	"Phase A,B,C voltage maximum alarm threshold."
starline	cpm	cpmAcMeter	cpmAcInfeedPhase	cpmAcInfeedPhaseEntry	cpmAcInftotPhasePowerFactor	1.3.6.1.4.1.35774.2.1.6.1.8	DisplayString	--	read-only	read-only	read-only	read-only	read-only	read-only	"Phase A,B,C power factor."
starline	cpm	cpmAcMeter	cpmAcInfeedPhase	cpmAcInfeedPhaseEntry	cpmAcInftotPhaseApparentPwr	1.3.6.1.4.1.35774.2.1.6.1.9	DisplayString	"VA"	read-only	read-only	read-only	read-only	read-only	read-only	"Phase A,B,C apparent power."
starline	cpm	cpmAcMeter	cpmAcInfeedPhase	cpmAcInfeedPhaseEntry	cpmAcInftotPhaseActivePower	1.3.6.1.4.1.35774.2.1.6.1.10	DisplayString	"W"	read-only	read-only	read-only	read-only	read-only	read-only	"Phase A,B,C active power."
starline	cpm	cpmAcMeter	cpmAcInfeedPhase	cpmAcInfeedPhaseEntry	cpmAcInftotPhasePeakActPwr	1.3.6.1.4.1.35774.2.1.6.1.11	DisplayString	"W"	read-write	read-write	read-only	read-write	read-write	read-write	"Phase A,B,C peak active power."
starline	cpm	cpmAcMeter	cpmAcInfeedPhase	cpmAcInfeedPhaseEntry	cpmAcInftotPhaseReactivePwr	1.3.6.1.4.1.35774.2.1.6.1.12	DisplayString	"var"	read-only	read-only	read-only	read-only	read-only	read-only	"Phase A,B,C reactive power."
starline	cpm	cpmAcMeter	cpmAcInfeedPhase	cpmAcInfeedPhaseEntry	cpmAcInftotPhaseEnergy	1.3.6.1.4.1.35774.2.1.6.1.13	DisplayString	"kWh"	read-only	read-only	read-only	read-only	read-only	read-only	"Phase A,B,C metered energy."
starline	cpm	cpmAcMeter	cpmAcInfeedPhase	cpmAcInfeedPhaseEntry	cpmAcInftotLineToNeutVoltMin	1.3.6.1.4.1.35774.2.1.6.1.14	DisplayString	"volts (rms)"	read-write	read-write	read-only	read-write	read-write	read-write	"Line-to-neutral voltage minimum."
starline	cpm	cpmAcMeter	cpmAcInfeedPhase	cpmAcInfeedPhaseEntry	cpmAcInftotLineToNeutVoltMax	1.3.6.1.4.1.35774.2.1.6.1.15	DisplayString	"volts (rms)"	read-write	read-write	read-only	read-write	read-write	read-write	"Line-to-neutral voltage maximum."
starline	cpm	cpmAcMeter	cpmAcInfeedPhase	cpmAcInfeedPhaseEntry	cpmAcInftotLineToNeutVoltMinAlm	1.3.6.1.4.1.35774.2.1.6.1.16	DisplayString	"volts (rms)"	read-write	read-write	read-only	read-write	read-write	read-write	"Line-to-neutral voltage minimum alarm threshold."
starline	cpm	cpmAcMeter	cpmAcInfeedPhase	cpmAcInfeedPhaseEntry	cpmAcInftotLineToNeutVoltMaxAlm	1.3.6.1.4.1.35774.2.1.6.1.17	DisplayString	"volts (rms)"	read-write	read-write	read-only	read-write	read-write	read-write	"Line-to-neutral voltage maximum alarm threshold."
starline	cpm	cpmAcMeter	cpmAcOutlet	--	--	1.3.6.1.4.1.35774.2.1.7.	SEQUENCE OF CpmAcOutletEntry	--	not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	"Table of outlet data."
starline	cpm	cpmAcMeter	cpmAcOutlet	cpmAcOutletEntry	--	1.3.6.1.4.1.35774.2.1.7.1	CpmAcOutletEntry	--	not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	"Variables pertaining to the outlet table."INDEX { cpmAcOutletIndex }
starline	cpm	cpmAcMeter	cpmAcOutlet	cpmAcOutletEntry	cpmAcOutletIndex	1.3.6.1.4.1.35774.2.1.7.1.1	INTEGER { outlet1(1), outlet2(2), outlet3(3), outlet4(4), outlet5(5), outlet6(6) }	--	read-only	read-only	read-only	read-only	read-only	read-only	"The index to the outlet entry."
starline	cpm	cpmAcMeter	cpmAcOutlet	cpmAcOutletEntry	cpmAcOutletId	1.3.6.1.4.1.35774.2.1.7.1.2	DisplayString	-- 15 characters max	read-write	read-write	read-only	read-write	read-write	read-write	"The name assigned to this outlet."
starline	cpm	cpmAcMeter	cpmAcOutlet	cpmAcOutletEntry	cpmAcOutletCurrRating	1.3.6.1.4.1.35774.2.1.7.1.3	DisplayString	"amps (rms)"	read-only	read-only	read-only	read-only	read-only	read-only	"The rated current of this outlet."
starline	cpm	cpmAcMeter	cpmAcOutlet	cpmAcOutletEntry	cpmAcOutletDemandTime	1.3.6.1.4.1.35774.2.1.7.1.4	DisplayString	"minutes"	read-write	read-write	read-only	read-write	read-write	read-write	"The interval of time over which the demand is calculated for the outlet parameters."
starline	cpm	cpmAcMeter	cpmAcOutlet	cpmAcOutletEntry	cpmAcOutletTotalActivePower	1.3.6.1.4.1.35774.2.1.7.1.5	DisplayString	"W"	read-only	read-only	read-only	read-only	read-only	read-only	"The total active power being supplied by this outlet."
starline	cpm	cpmAcMeter	cpmAcOutlet	cpmAcOutletEntry	cpmAcOutletPeakTotActivePwr	1.3.6.1.4.1.35774.2.1.7.1.6	DisplayString	"W"	read-write	read-write	read-only	read-write	read-write	read-write	"The peak total active power being supplied by this outlet."
starline	cpm	cpmAcMeter	cpmAcOutlet	cpmAcOutletEntry	cpmAcOutletTotalReactivePwr	1.3.6.1.4.1.35774.2.1.7.1.7	DisplayString	"var"	read-only	read-only	read-only	read-only	read-only	read-only	"The total reactive power being supplied by this outlet."
starline	cpm	cpmAcMeter	cpmAcOutlet	cpmAcOutletEntry	cpmAcOutletTotalApparentPwr	1.3.6.1.4.1.35774.2.1.7.1.8	DisplayString	"VA"	read-only	read-only	read-only	read-only	read-only	read-only	"The total apparent power being supplied by this outlet."
starline	cpm	cpmAcMeter	cpmAcOutlet	cpmAcOutletEntry	cpmAcOutletTotalPowerFactor	1.3.6.1.4.1.35774.2.1.7.1.9	DisplayString	""	read-only	read-only	read-only	read-only	read-only	read-only	"The total power factor of this outlet."
starline	cpm	cpmAcMeter	cpmAcOutlet	cpmAcOutletEntry	cpmAcOutletTotalEnergy	1.3.6.1.4.1.35774.2.1.7.1.10	DisplayString	"kWh"	read-only	read-only	read-only	read-only	read-only	read-only	"The total energy supplied by this outlet, since the last operator reset of this cumulative value."
starline	cpm	cpmAcMeter	cpmAcOutlet	cpmAcOutletEntry	cpmAcOutletCurrentMinAlarm	1.3.6.1.4.1.35774.2.1.7.1.11	DisplayString	"amps (rms)"	read-write	read-write	read-only	read-write	read-write	read-write	"The minimum outlet current alarm threshold. Current values below threshold will trigger an alarm."
starline	cpm	cpmAcMeter	cpmAcOutlet	cpmAcOutletEntry	cpmAcOutletCurrentMaxAlarm	1.3.6.1.4.1.35774.2.1.7.1.12	DisplayString	"amps (rms)"	read-write	read-write	read-only	read-write	read-write	read-write	"The maximum outlet current alarm threshold. Current values above threshold will trigger an alarm."
starline	cpm	cpmAcMeter	cpmAcOutletLine	--	--	1.3.6.1.4.1.35774.2.1.8.	SEQUENCE OF CpmAcOutletLineEntry	--	not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	"Table of outlet line data."
starline	cpm	cpmAcMeter	cpmAcOutletLine	cpmAcOutletLineEntry	--	1.3.6.1.4.1.35774.2.1.8.1	CpmAcOutletLineEntry	--	not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	"Variables pertaining to the outlet line table."INDEX { cpmAcOutletLineIndex, cpmAcOutletIndex }
starline	cpm	cpmAcMeter	cpmAcOutletLine	cpmAcOutletLineEntry	cpmAcOutletLineIndex	1.3.6.1.4.1.35774.2.1.8.1.1	INTEGER { outlet1(1), outlet2(2), outlet3(3), outlet4(4), outlet5(5), outlet6(6) }	--	read-only	read-only	read-only	read-only	read-only	read-only	"The index to the outlet entry."
starline	cpm	cpmAcMeter	cpmAcOutletLine	cpmAcOutletLineEntry	cpmAcOutletLineIndex	1.3.6.1.4.1.35774.2.1.8.1.2	INTEGER { line1(1), line2(2), line3(3), neutral(4) }	--	read-only	read-only	read-only	read-only	read-only	read-only	"The index to the outlet line entry."
starline	cpm	cpmAcMeter	cpmAcOutletLine	cpmAcOutletLineEntry	cpmAcOutletLinePhaseId	1.3.6.1.4.1.35774.2.1.8.1.3	DisplayString	-- 15 characters max	read-write	read-write	read-only	read-write	read-write	read-write	"The name assigned to this phase of the outlet."
starline	cpm	cpmAcMeter	cpmAcOutletLine	cpmAcOutletLineEntry	cpmAcOutletLineCurrent	1.3.6.1.4.1.35774.2.1.8.1.4	DisplayString	"amps (rms)"	read-only	read-only	read-only	read-only	read-only	read-only	"The line current flowing through this outlet."
starline	cpm	cpmAcMeter	cpmAcOutletLine	cpmAcOutletLineEntry	cpmAcOutletLineCurrRatPctOf	1.3.6.1.4.1.35774.2.1.8.1.5	DisplayString	"% of rated"	read-only	read-only	read-only	read-only	read-only	read-only	"The percent of rated line current flowing through this outlet."
starline	cpm	cpmAcMeter	cpmAcOutletLine	cpmAcOutletLineEntry	cpmAcOutletLineCurrDemand	1.3.6.1.4.1.35774.2.1.8.1.6	DisplayString	"amps (rms) per demand interval"	read-write	read-write	read-only	read-write	read-write	read-write	"The current demand of this outlet."
starline	cpm	cpmAcMeter	cpmAcOutletLine	cpmAcOutletLineEntry	cpmAcOutletLineCurrPeakDmd	1.3.6.1.4.1.35774.2.1.8.1.7	DisplayString	"amps (rms) per demand interval"	read-write	read-write	read-only	read-write	read-write	read-write	"The highest cpmAcOutletLineCurrDemand measured since the last operator reset of this value."

starline	cpm	cpmAcMeter	cpmAcOutletLine	cpmAcOutletLineEntry	cpmAcOtlLineCurrentMin	1.3.6.1.4.1.35774.2.1.8.1.8	DisplayString	"amps (rms) per demand interval"	read-write	read-write	read-only	read-write	read-write	"The lowest cpmAcOtlLineCurrent measured sincethe last operator reset of this value."
starline	cpm	cpmAcMeter	cpmAcOutletLine	cpmAcOutletLineEntry	cpmAcOtlLineCurrentMax	1.3.6.1.4.1.35774.2.1.8.1.9	DisplayString	"amps (rms) per demand interval"	read-write	read-write	read-only	read-write	read-write	"The highest cpmAcOtlLineCurrent measured sincethe last operator reset of this value."
starline	cpm	cpmAcMeter	cpmAcAlarms	--	--	1.3.6.1.4.1.35774.2.1.9								
starline	cpm	cpmAcMeter	cpmAcAlarms	--	cpmAcInfeedAlarmStatus	1.3.6.1.4.1.35774.2.1.9.1	DisplayString -- 8 characters max		read-only	read-only	read-only	read-only	read-only	"The infeed alarm status. This is an 8 characterhexadecimal value representing a 32-bit fieldof flags. All flags are normally 0. If an alarmcondition occurs, specific bits are set to 1 toindicate the condition that triggered the alarm."
starline	cpm	cpmAcMeter	cpmAcAlarms	--	cpmAcOutletAlarmStatus	1.3.6.1.4.1.35774.2.1.9.2	DisplayString -- 8 characters max		read-only	read-only	read-only	read-only	read-only	"Outlet 1 through 4 alarm status. This is an 8 characterhexadecimal value representing a 32-bit fieldof flags. All flags are normally 0. If an alarmcondition occurs, specific bits are set to 1 toindicate the condition that triggered the alarm."
starline	cpm	cpmAcMeter	cpmAcAlarms	--	cpmAcOutletAlarmStatus2	1.3.6.1.4.1.35774.2.1.9.3	DisplayString -- 8 characters max		read-only	read-only	read-only	read-only	read-only	"Outlet 5 and 6 alarm status. This is an 8 characterhexadecimal value representing a 32-bit fieldof flags. All flags are normally 0. If an alarmcondition occurs, specific bits are set to 1 toindicate the condition that triggered the alarm."
starline	cpm	cpmAcMeter	cpmAcAlarms	--	cpmAcTempAlarmStatus	1.3.6.1.4.1.35774.2.1.9.4	DisplayString -- 8 characters max		read-only	read-only	read-only	read-only	read-only	"Temperature alarm status. This is an 8 characterhexadecimal value representing a 32-bit fieldof flags. All flags are normally 0. If an alarmcondition occurs, specific bits are set to 1 toindicate the condition that triggered the alarm."
starline	cpm	cpmAcMeter	cpmAcAlarms	--	cpmAcBrkrAlarmStatus	1.3.6.1.4.1.35774.2.1.9.5	DisplayString -- 8 characters max		read-only	read-only	read-only	read-only	read-only	"Circuit breaker alarm status. This is an 8 characterhexadecimal value representing a 32-bit fieldof flags. All flags are normally 0. If an alarmcondition occurs, specific bits are set to 1 toindicate the condition that triggered the alarm."
starline	cpm	cpmAcMeter	cpmAcAlarms	--	cpmAcSecurityAlarmStatus	1.3.6.1.4.1.35774.2.1.9.6	DisplayString -- 8 characters max		read-only	read-only	read-only	read-only	read-only	"Joint temperature alarm status. This is an 8 characterhexadecimal value representing a 32-bit fieldof flags. All flags are normally 0. If an alarmcondition occurs, specific bits are set to 1 toindicate the condition that triggered the alarm."
starline	cpm	cpmAcMeter	cpmAcDiagnostics	--	--	1.3.6.1.4.1.35774.2.1.10								
starline	cpm	cpmAcMeter	cpmAcTempMonitor	--	--	1.3.6.1.4.1.35774.2.1.11								
starline	cpm	cpmAcMeter	cpmAcTempMonitor	--	cpmAcEnclosureTemp	1.3.6.1.4.1.35774.2.1.11.1	DisplayString	"degrees"	read-only	read-only	read-only	read-only	read-only	"The temperature inside the enclosure."
starline	cpm	cpmAcMeter	cpmAcTempMonitor	--	cpmAcEnclosureTempMax	1.3.6.1.4.1.35774.2.1.11.2	DisplayString	"degrees"	read-write	read-write	read-only	read-write	read-write	"The highest cpmAcEnclosureTemp measured sincethe last operator reset of this value."
starline	cpm	cpmAcMeter	cpmAcTempMonitor	--	cpmAcEncSysMaxTempAlmThr	1.3.6.1.4.1.35774.2.1.11.3	DisplayString	"degrees"	read-only	read-only	read-only	read-only	read-only	"The factory set enclosure system maximum temperaturealarm threshold. Values above threshold will trigger an alarm."
starline	cpm	cpmAcMeter	cpmAcTempMonitor	--	cpmAcEncUsrMaxTempAlmThr	1.3.6.1.4.1.35774.2.1.11.4	DisplayString	"degrees"	read-write	read-write	read-only	read-write	read-write	"The enclosure user maximum temperature alarm threshold.Values above threshold will trigger an alarm."
starline	cpm	cpmAcMeter	cpmAcTempNode	--	--	1.3.6.1.4.1.35774.2.1.12	SEQUENCE OF CpmAcTempNodeEntry		not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	"Table of temperature node data."
starline	cpm	cpmAcMeter	cpmAcTempNode	cpmAcTempNodeEntry	--	1.3.6.1.4.1.35774.2.1.12.1	CpmAcTempNodeEntry		not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	"Variables pertaining to the temperature node table."INDEX { cpmAcNodeIndex }
starline	cpm	cpmAcMeter	cpmAcTempNode	cpmAcTempNodeEntry	cpmAcNodeIndex	1.3.6.1.4.1.35774.2.1.12.1.1	INTEGER { tempNode1(1), tempNode2(2), tempNode3(3), tempNode4(4) }		read-only	read-only	read-only	read-only	read-only	"The index to the temperature node entry."
starline	cpm	cpmAcMeter	cpmAcTempNode	cpmAcTempNodeEntry	cpmAcNodeId	1.3.6.1.4.1.35774.2.1.12.1.2	DisplayString -- 15 characters max		read-write	read-write	read-only	read-write	read-write	"The name assigned to this temperature node."
starline	cpm	cpmAcMeter	cpmAcTempNode	cpmAcTempNodeEntry	cpmAcNodeTemperature	1.3.6.1.4.1.35774.2.1.12.1.3	DisplayString	"degrees"	read-only	read-only	read-only	read-only	read-only	"The temperature at this node."
starline	cpm	cpmAcMeter	cpmAcTempNode	cpmAcTempNodeEntry	cpmAcNodeTemperatureMax	1.3.6.1.4.1.35774.2.1.12.1.4	DisplayString	"degrees"	read-write	read-write	read-only	read-write	read-write	"The highest cpmAcNodeTemperature measured sincethe last operator reset of this value."
starline	cpm	cpmAcMeter	cpmAcTempNode	cpmAcTempNodeEntry	cpmAcNodeSysMaxAlmThresh	1.3.6.1.4.1.35774.2.1.12.1.5	DisplayString	"degrees"	read-only	read-only	read-only	read-only	read-only	"The factory set system maximum temperature alarm threshold.Values above threshold will trigger an alarm."
starline	cpm	cpmAcMeter	cpmAcTempNode	cpmAcTempNodeEntry	cpmAcNodeUsrMaxAlmThresh	1.3.6.1.4.1.35774.2.1.12.1.6	DisplayString	"degrees"	read-write	read-write	read-only	read-write	read-write	"The user maximum temperature alarm threshold.Values above threshold will trigger an alarm."
starline	cpm	cpmAcMeter	cpmAcBreakerData	--	--	1.3.6.1.4.1.35774.2.1.13								
starline	cpm	cpmAcMeter	cpmAcBreakerData	--	cpmAcBreakerCount	1.3.6.1.4.1.35774.2.1.13.1	DisplayString		read-write	read-write	read-only	read-write	read-write	"The number of active breakers."
starline	cpm	cpmAcMeter	cpmAcBrkrStatus	--	--	1.3.6.1.4.1.35774.2.1.14	SEQUENCE OF CpmAcBrkrStatusEntry		not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	"Table of circuit breaker status data."
starline	cpm	cpmAcMeter	cpmAcBrkrStatus	cpmAcBrkrStatusEntry	--	1.3.6.1.4.1.35774.2.1.14.1	CpmAcBrkrStatusEntry		not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	"Variables pertaining to the circuit breaker status table."INDEX { cpmAcBrkrStatusIndex }
starline	cpm	cpmAcMeter	cpmAcBrkrStatus	cpmAcBrkrStatusEntry	cpmAcBrkrStatusIndex	1.3.6.1.4.1.35774.2.1.14.1.1	INTEGER { cktBrkr1(1), cktBrkr2(2), cktBrkr3(3), cktBrkr4(4), cktBrkr5(5), cktBrkr6(6) }		read-only	read-only	read-only	read-only	read-only	"The index to the circuit breaker entry."
starline	cpm	cpmAcMeter	cpmAcBrkrStatus	cpmAcBrkrStatusEntry	cpmAcBrkrCurrentStatus	1.3.6.1.4.1.35774.2.1.14.1.2	DisplayString		read-only	read-only	read-only	read-only	read-only	"The current status of the circuit breaker as open (no voltage at load) or closed (voltage present at load)."
starline	cpm	cpmAcMeter	cpmAcNotifications	--	--	1.3.6.1.4.1.35774.2.1.50			not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	
starline	cpm	cpmAcMeter	cpmAcNotifications	cpmAcEvents	--	1.3.6.1.4.1.35774.2.1.50.0			not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	
starline	cpm	cpmAcMeter	cpmAcNotifications	cpmAcEvents	cpmAcInfOvCurrAssertEv	1.3.6.1.4.1.35774.2.1.50.0.1			not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	"AC CPM Infeed Over Current Assert Event"
starline	cpm	cpmAcMeter	cpmAcNotifications	cpmAcEvents	cpmAcInfOvCurrDeassertEv	1.3.6.1.4.1.35774.2.1.50.0.2			not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	"AC CPM Infeed Over Current Deassert Event"
starline	cpm	cpmAcMeter	cpmAcNotifications	cpmAcEvents	cpmAcInfUnCurrAssertEv	1.3.6.1.4.1.35774.2.1.50.0.3			not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	"AC CPM Infeed Under Current Assert Event"
starline	cpm	cpmAcMeter	cpmAcNotifications	cpmAcEvents	cpmAcInfUnCurrDeassertEv	1.3.6.1.4.1.35774.2.1.50.0.4			not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	"AC CPM Infeed Under Current Deassert Event"
starline	cpm	cpmAcMeter	cpmAcNotifications	cpmAcEvents	cpmAcInfOvVoltAssertEv	1.3.6.1.4.1.35774.2.1.50.0.5			not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	"AC CPM Infeed Over Voltage Assert Event"
starline	cpm	cpmAcMeter	cpmAcNotifications	cpmAcEvents	cpmAcInfOvVoltDeassertEv	1.3.6.1.4.1.35774.2.1.50.0.6			not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	"AC CPM Infeed Over Voltage Deassert Event"
starline	cpm	cpmAcMeter	cpmAcNotifications	cpmAcEvents	cpmAcInfUnVoltAssertEv	1.3.6.1.4.1.35774.2.1.50.0.7			not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	"AC CPM Infeed Under Voltage Assert Event"
starline	cpm	cpmAcMeter	cpmAcNotifications	cpmAcEvents	cpmAcInfUnVoltDeassertEv	1.3.6.1.4.1.35774.2.1.50.0.8			not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	"AC CPM Infeed Under Voltage Deassert Event"
starline	cpm	cpmAcMeter	cpmAcNotifications	cpmAcEvents	cpmAcOtlOvCurrAssertEv	1.3.6.1.4.1.35774.2.1.50.0.9			not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	"AC CPM Outlet Over Current Assert Event"
starline	cpm	cpmAcMeter	cpmAcNotifications	cpmAcEvents	cpmAcOtlOvCurrDeassertEv	1.3.6.1.4.1.35774.2.1.50.0.10			not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	"AC CPM Outlet Over Current Deassert Event"
starline	cpm	cpmAcMeter	cpmAcNotifications	cpmAcEvents	cpmAcOtlUnCurrAssertEv	1.3.6.1.4.1.35774.2.1.50.0.11			not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	"AC CPM Outlet Under Current Assert Event"
starline	cpm	cpmAcMeter	cpmAcNotifications	cpmAcEvents	cpmAcOtlUnCurrDeassertEv	1.3.6.1.4.1.35774.2.1.50.0.12			not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	"AC CPM Outlet Under Current Deassert Event"
starline	cpm	cpmAcMeter	cpmAcNotifications	cpmAcEvents	cpmAcOvTempAssertEv	1.3.6.1.4.1.35774.2.1.50.0.13			not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	"AC CPM Over Temperature Assert Event"
starline	cpm	cpmAcMeter	cpmAcNotifications	cpmAcEvents	cpmAcOvTempDeassertEv	1.3.6.1.4.1.35774.2.1.50.0.14			not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	"AC CPM Over Temperature Deassert Event"
starline	cpm	cpmAcMeter	cpmAcNotifications	cpmAcEvents	cpmAcBrkrStatusAssertEv	1.3.6.1.4.1.35774.2.1.50.0.15			not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	"AC CPM Breaker Status Assert Event (Breaker is open/off)"
starline	cpm	cpmAcMeter	cpmAcNotifications	cpmAcEvents	cpmAcBrkrStatusDeassertEv	1.3.6.1.4.1.35774.2.1.50.0.16			not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	"AC CPM Breaker Status Deassert Event (Breaker is On)"
starline	cpm	cpmAcMeter	cpmAcNotifications	cpmAcEvents	cpmAcSecurityAssertEv	1.3.6.1.4.1.35774.2.1.50.0.17			not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	"AC CPM Security Assert Event"
starline	cpm	cpmAcMeter	cpmAcNotifications	cpmAcEvents	cpmAcSecurityDeassertEv	1.3.6.1.4.1.35774.2.1.50.0.18			not-accessible	not-accessible	not-accessible	not-accessible	not-accessible	"AC CPM Security Deassert Event"