

Nominal Voltage (VAC)Phase, 9Input Plug / CordIEC 16/Current Rating16APower Rating (kW)11 (@2Output RatingsINominal Voltage (VAC)220-240Current Rating16A perOutlet RatingC13: 12Max Current per Breaker16A MaOutlet CombinationILoad SegmentCB1,CEPDU Total(24) C1Branch Circuit Protection(3) 2-pcSurge SuppressionNoneFeatures:ILocal Display(1) LCDBranch MonitoringCurrentPF perOutlet MonitoringOutlet MonitoringCurrentMonitoring Accuracy+/- 1%Ethernet Port10/100/Remote ControlON/OFIP ConsolidationLink upIP ConsolidationBuilt-inSensor InterfaceSNMP,Auxiliary Ports (2)Front anCord RetentionLockingMounting SystemMultiplelocationsWultipleWidth (In[mm])2.2 [55]	A max 2,CB3: (8) C-13 3 e 16A UL489 Breakers Display - Branch Monitoring, Setup, Alarm Notification Voltage, Power,
Nominal Voltage (VAC)220-240Input Plug / CordIEC 16ACurrent Rating16APower Rating (kW)11 (@2Output RatingsImage (VAC)Nominal Voltage (VAC)220-240Current Rating16A perOutlet RatingC13: 12Max Current per Breaker16A MaOutlet CombinationImage (24) C1Load SegmentCB1,CEPDU Total(24) C1Branch Circuit Protection(3) 2-pcSurge SuppressionNoneFeatures:Image (1) LCDLocal DisplayImage (1) LCDBranch MonitoringCurrentPF perOutlet MonitoringOutlet MonitoringCurrentMonitoring Accuracy+/- 1%Ethernet Port10/100/Remote ControlON/OFIP ConsolidationLink upIP ConsolidationIn addressUSB Ports (2)UpdateControl InterfaceSNMP,Sensor Interface(2) TerrAuxiliary Ports (2)Front andMounting SystemMultipleIocationLockingMounting SystemMultipleIocationLockingMounting SystemMultipleIocationLockingMounting SystemMultipleIocationLockingMounting SystemMultipleIocationLockingIomensions & Weights:Yudth (In[mm])2.2 [55]Iotation	0/60 Hz 4P+E, 10 ft (3m) 30/400V) VAC, 50/60 Hz Phase A max 2,CB3: (8) C-13 3 e 16A UL489 Breakers Display - Branch Monitoring, Setup, Alarm Notification Voltage, Power,
Nominal Voltage (VAC)Phase, 9Input Plug / CordIEC 16/Current Rating16APower Rating (kW)11 (@2Output RatingsINominal Voltage (VAC)220-240Current Rating16A perOutlet RatingC13: 12Max Current per Breaker16A MaOutlet CombinationILoad SegmentCB1,CEPDU Total(24) C1Branch Circuit Protection(3) 2-pcSurge SuppressionNoneFeatures:ILocal Display(1) LCDBranch MonitoringCurrentPF perOutlet MonitoringOutlet MonitoringCurrentMonitoring Accuracy+/- 1%Ethernet Port10/100/Remote ControlON/OFIP ConsolidationLink upIP ConsolidationBuilt-inSensor InterfaceSNMP,Auxiliary Ports (2)Front anCord RetentionLockingMounting SystemMultiplelocationsWultipleWidth (In[mm])2.2 [55]	0/60 Hz 4P+E, 10 ft (3m) 30/400V) VAC, 50/60 Hz Phase A max 2,CB3: (8) C-13 3 e 16A UL489 Breakers Display - Branch Monitoring, Setup, Alarm Notification Voltage, Power,
Input Plug / CordIEC 16/ Current RatingPower Rating (kW)11 (@2Output Ratings111 (@2Output Ratings111 (@2Output Ratings16A perOutlet Rating16A perOutlet RatingC13: 12Max Current per Breaker16A MaOutlet Combination100Load SegmentCB1,CEPDU Total(24) C1Branch Circuit Protection(3) 2-pcSurge SuppressionNoneFeatures:(1) LCDLocal Display(1) LCDBranch MonitoringCurrentPF perOutlet MonitoringOutlet Monitoring Accuracy+/- 1%Ethernet Port10/100/Remote MonitoringIP v4/v6Remote ControlON/OFIP ConsolidationLink upIP ConsolidationSNMP,Sensor InterfaceSNMP,Auxiliary Ports (2)Front anCord RetentionLockingMounting SystemMultiplelocationLockingWidth (In[mm])2.2 [55]	4P+E, 10 ft (3m) 30/400V) VAC, 50/60 Hz Phase A max 2,CB3: (8) C-13 3 e 16A UL489 Breakers Display - Branch Monitoring, Setup, Alarm Notification Voltage, Power,
Lurent Rating16APower Rating (kW)11 (@2Output Ratings16A perNominal Voltage (VAC)220-240Current Rating16A perOutlet RatingC13: 12Max Current per Breaker16A MaOutlet Combination16A perLoad SegmentCB1,CEPDU Total(24) C1Branch Circuit Protection(3) 2-pcSurge SuppressionNoneFeatures:(1) LCDLocal Display(1) LCDBranch MonitoringCurrentPF perOutlet MonitoringOutlet MonitoringCurrentMonitoring Accuracy+/- 1%Ethernet Port10/100/Remote MonitoringIP v4/v6Remote ControlON/OFIP ConsolidationLink upIP addredSNMP,Sensor Interface(2) TemAuxiliary Ports (2)Front andCord RetentionLockingMounting SystemMultiplelocationLockingWidth (In[mm])2.2 [55]	30/400V) VAC, 50/60 Hz Phase A max 2,CB3: (8) C-13 3 e 16A UL489 Breakers Display - Branch Monitoring, Setup, Alarm Notification Voltage, Power,
Power Rating (kW)11 (@2Output Ratings11 (@2Nominal Voltage (VAC)220-240Current Rating16A perOutlet RatingC13: 12Max Current per Breaker16A MaOutlet Combination1000000000000000000000000000000000000	VAC, 50/60 Hz Phase A max 2,CB3: (8) C-13 3 e 16A UL489 Breakers Display - Branch Monitoring, Setup, Alarm Notification Voltage, Power,
Output RatingsNominal Voltage (VAC)220-240Current Rating16A perOutlet RatingC13: 12Max Current per Breaker16A MaOutlet CombinationIncomeLoad SegmentCB1,CEPDU Total(24) C1Branch Circuit Protection(3) 2-pcSurge SuppressionNoneFeatures:Local Display(1) LCDBranch MonitoringCurrentPF perOutlet MonitoringCurrentOutlet Monitoring Accuracy+/- 1%Ethernet Port10/100/Remote MonitoringIP v4/v6Remote ControlON/OFFIP ConsolidationLink upIP ConsolidationIP addredUSB Ports (2)UpdateControl InterfaceSensorAuxiliary Ports (2)Front anCord RetentionLockingMounting SystemMultiplelocationLockingWidth (In[mm])2.2 [55]	VAC, 50/60 Hz Phase A max 2,CB3: (8) C-13 3 e 16A UL489 Breakers Display - Branch Monitoring, Setup, Alarm Notification Voltage, Power,
Nominal Voltage (VAC)220-240Current Rating16A perOutlet RatingC13: 12Max Current per Breaker16A MaOutlet CombinationILoad SegmentCB1,CEPDU Total(24) C1Branch Circuit Protection(3) 2-pcSurge SuppressionNoneFeatures:Local Display(1) LCDBranch MonitoringCurrentPF perOutlet MonitoringCurrentOutlet Monitoring Accuracy+/- 1%Ethernet Port10/100/Remote ControlON/OFIP ConsolidationLink upIP ConsolidationBuilt-inSensor Interface(2) TerrAuxiliary Ports (2)Front andMounting SystemMultipleIorad RetentionLockingMounting SystemMultipleIorad RetentionLockingMultipleVidth (In[mm])2.2 [55]	Phase A max 2,CB3: (8) C-13 3 e 16A UL489 Breakers Display - Branch Monitoring, Setup, Alarm Notification Voltage, Power,
Current Rating16A perOutlet RatingC13: 12Max Current per Breaker16A MaOutlet CombinationICA MaLoad SegmentCB1,CEPDU Total(24) C1Branch Circuit Protection(3) 2-pcSurge SuppressionNoneFeatures:Local Display(1) LCD IP SBranch MonitoringCurrent PF perOutlet MonitoringCurrent OutletMonitoring Accuracy+/- 1%Ethernet Port10/100/ Remote MonitoringIP ConsolidationLink up IP addredUSB Ports (2)Update Sensor InterfaceAuxiliary Ports (2)Front at Cord RetentionMounting SystemMultiple locationMounting SystemMultiple locationWidth (In[mm])2.2 [55]	Phase A max 2,CB3: (8) C-13 3 e 16A UL489 Breakers Display - Branch Monitoring, Setup, Alarm Notification Voltage, Power,
Outlet RatingC13: 12Max Current per Breaker16A MaOutlet CombinationILoad SegmentCB1,CEPDU Total(24) C1Branch Circuit Protection(3) 2-pcSurge SuppressionNoneFeatures:Local Display(1) LCDBranch MonitoringCurrentPF perOutlet MonitoringCurrentOutlet Monitoring Accuracy+/- 1%Ethernet Port10/100/Remote ControlON/OFIP ConsolidationIP addreUSB Ports (2)UpdateControl InterfaceBuilt-inAuxiliary Ports (2)Front anMounting SystemMultiplelocationLockingMounting SystemMultipleWidth (In[mm])2.2 [55]	A max 2,CB3: (8) C-13 3 e 16A UL489 Breakers Display - Branch Monitoring, Setup, Alarm Notification Voltage, Power,
Max Current per Breaker16A MaOutlet CombinationInterfaceLoad SegmentCB1,CEPDU Total(24) C1Branch Circuit Protection(3) 2-pcSurge SuppressionNoneFeatures:Local Display(1) LCD IP SBranch MonitoringCurrent PF perOutlet Monitoring Accuracy+/- 1%Ethernet Port10/100/Remote ControlON/OFIP ConsolidationIP addre SNMP, Sensor InterfaceAuxiliary Ports (2)Front an Cord RetentionMounting SystemMultiple locationMounting SystemMultiple locationWidth (In[mm])2.2 [55]	2,CB3: (8) C-13 3 e 16A UL489 Breakers Display - Branch Monitoring, Setup, Alarm Notification Voltage, Power,
Outlet CombinationLoad SegmentCB1,CEPDU Total(24) C1Branch Circuit Protection(3) 2-pcSurge SuppressionNoneFeatures:Local Display(1) LCD IP SBranch MonitoringCurrent PF perOutlet Monitoring Accuracy+/- 1%Ethernet Port10/100/ Remote MonitoringIP ConsolidationLink up IP addredUSB Ports (2)Update Sensor InterfaceAuxiliary Ports (2)Front and Cord RetentionMounting SystemMultiple locationMounting SystemMultiple locationWidth (In[mm])2.2 [55]	2,CB3: (8) C-13 3 e 16A UL489 Breakers Display - Branch Monitoring, Setup, Alarm Notification Voltage, Power,
Load SegmentCB1,CEPDU Total(24) C1Branch Circuit Protection(3) 2-pcSurge SuppressionNoneFeatures:(1) LCDLocal Display(1) LCDBranch MonitoringCurrentPF perOutlet Monitoring AccuracyMonitoring Accuracy+/- 1%Ethernet Port10/100/Remote MonitoringIP v4/v6Remote ControlON/OFIP ConsolidationLink upIP ConsolidationLink upIP Sensor Interface(2) TerrAuxiliary Ports (2)Front atMounting SystemMultipleIoand SystemMultipleVidth (In[mm])2.2 [55]	B e 16A UL489 Breakers Display - Branch Monitoring, Setup, Alarm Notification Voltage, Power,
PDU Total(24) C1Branch Circuit Protection(3) 2-pcSurge SuppressionNoneFeatures:(1) LCDLocal Display(1) LCDBranch MonitoringCurrentPF perOutlet Monitoring Accuracy+/- 1%Ethernet Port10/100/Remote MonitoringIP v4/v6Remote ControlON/OFIP ConsolidationLink upIP addreSNMP,Sensor InterfaceSUMP,Auxiliary Ports (2)Front anMounting SystemMultipleIord Remote MonitoringLockingMultipleJocationUSB Ports (2)Front anControl InterfaceSumP,Sensor InterfaceCord RetentionMounting SystemMultipleIord KetentionLockingMultipleJocationMultipleJocationMounting SystemMultipleVidth (In[mm])2.2 [55]	B e 16A UL489 Breakers Display - Branch Monitoring, Setup, Alarm Notification Voltage, Power,
Branch Circuit Protection(3) 2-pcSurge SuppressionNoneFeatures:(1) LCD IP SLocal Display(1) LCD IP SBranch MonitoringCurrent PF perOutlet Monitoring Accuracy+/- 1%Ethernet Port10/100/ Remote MonitoringRemote ControlON/OFIIP ConsolidationLink up IP addredUSB Ports (2)Update Sensor InterfaceAuxiliary Ports (2)Front and Cord RetentionMounting SystemMultiple locationDimensions & Weights: Width (In[mm])2.2 [55]	e 16A UL489 Breakers Display - Branch Monitoring, Setup, Alarm Notification Voltage, Power,
Surge SuppressionNoneFeatures:Local Display(1) LCD IP SBranch MonitoringCurrent PF perOutlet MonitoringCurrent OutletMonitoring Accuracy+/- 1%Ethernet Port10/100/ Remote MonitoringIP ConsolidationIP v4/v6 Remote ControlIP ConsolidationLink up IP addredUSB Ports (2)Update Sensor InterfaceAuxiliary Ports (2)Front and Cord RetentionMounting SystemMultiple locationDimensions & Weights: Width (ln[mm])2.2 [55]	Display - Branch Monitoring, Setup, Alarm Notification Voltage, Power,
Features: (1) LCD Local Display (1) LCD Branch Monitoring Current PF per Outlet Monitoring Outlet Monitoring Accuracy +/- 1% Ethernet Port 10/100/ Remote Monitoring IP v4/v6 Remote Control ON/OFI IP Consolidation Link up IP addre SNMP, Sensor Interface Sensors Auxiliary Ports (2) Front an Mounting System Multiple Iorations & Weights: Vidth (In[mm]) 2.2 [55] Vidth (In[mm])	Setup, Alarm Notification Voltage, Power,
Local Display(1) LCD IP 3Branch MonitoringCurrent PF perOutlet Monitoring Accuracy+/- 1%Monitoring Accuracy+/- 1%Ethernet Port10/100/ Remote MonitoringRemote MonitoringIP v4/v6Remote ControlON/OFIP ConsolidationLink up IP addredUSB Ports (2)UpdateControl InterfaceBuilt-in SNMP,Sensor Interface(2) Terr SensorAuxiliary Ports (2)Front and Cord RetentionMounting SystemMultiple locationDimensions & Weights:2.2 [55]	Setup, Alarm Notification Voltage, Power,
Local Display(1) LCD IP 3Branch MonitoringCurrent PF perOutlet Monitoring Accuracy+/- 1%Monitoring Accuracy+/- 1%Ethernet Port10/100/ Remote MonitoringRemote MonitoringIP v4/v6Remote ControlON/OFIP ConsolidationLink up IP addredUSB Ports (2)UpdateControl InterfaceBuilt-in SNMP,Sensor Interface(2) Terr SensorAuxiliary Ports (2)Front and Cord RetentionMounting SystemMultiple locationDimensions & Weights:2.2 [55]	Setup, Alarm Notification Voltage, Power,
Local DisplayIP sBranch MonitoringCurrent PF perOutlet Monitoring Accuracy+/- 1%Monitoring Accuracy+/- 1%Ethernet Port10/100/Remote MonitoringIP v4/v6Remote ControlON/OFIP ConsolidationLink up IP addreUSB Ports (2)UpdateControl InterfaceBuilt-in SNMP,Sensor Interface(2) Terr SensorsAuxiliary Ports (2)Front and LockingMounting SystemMultiple locationDimensions & Weights:2.2 [55]	Setup, Alarm Notification Voltage, Power,
Branch MonitoringPF perOutlet MonitoringCurrent OutletMonitoring Accuracy+/- 1%Ethernet Port10/100/Remote MonitoringIP v4/v6Remote ControlON/OFIP ConsolidationLink up IP addreUSB Ports (2)UpdateControl InterfaceBuilt-in SNMP,Sensor Interface(2) Terr SensorAuxiliary Ports (2)Front at LockingMounting SystemMultiple locationUidth (In[mm])2.2 [55]	-
Outlet MonitoringCurrent OutletMonitoring Accuracy+/- 1%Ethernet Port10/100/Remote MonitoringIP v4/v6Remote ControlON/OFIP ConsolidationLink up IP addredUSB Ports (2)UpdateControl InterfaceBuilt-in SNMP,Sensor Interface(2) Terr SensorsAuxiliary Ports (2)Front and LockingMounting SystemMultiple locationDimensions & Weights:2.2 [55]	Dircuit
Outlet MonitoringOutletMonitoring Accuracy+/- 1%Ethernet Port10/100/Remote MonitoringIP v4/v6Remote ControlON/OFIP ConsolidationLink upIP ConsolidationIP addreUSB Ports (2)UpdateControl InterfaceBuilt-inSensor Interface(2) TerrAuxiliary Ports (2)Front anMounting SystemMultipleIorations & Weights:2.2 [55]	
Monitoring Accuracy+/- 1%Ethernet Port10/100/Remote MonitoringIP v4/v6Remote ControlON/OFIP ConsolidationLink upIP ConsolidationIP addreUSB Ports (2)UpdateControl InterfaceBuilt-inSensor Interface(2) TerrAuxiliary Ports (2)Front aiCord RetentionLockingMounting SystemMultipleIorations & Weights:2.2 [55]	Voltage, Power, PF per
Ethernet Port10/100/Remote MonitoringIP v4/v6Remote ControlON/OFIP ConsolidationLink upIP ConsolidationIP addreUSB Ports (2)UpdateControl InterfaceBuilt-inSensor Interface(2) TemAuxiliary Ports (2)Front aiCord RetentionLockingMounting SystemMultipleIorations & Weights:2.2 [55]	
Remote MonitoringIP v4/v8Remote ControlON/OFIP ConsolidationLink upIP ConsolidationIP addreUSB Ports (2)UpdateControl InterfaceBuilt-inSensor Interface(2) TerrAuxiliary Ports (2)Front anCord RetentionLockingMounting SystemMultipleIomensions & Weights:2.2 [55]	
Remote ControlON/OFIP ConsolidationLink upIP ConsolidationIP addreUSB Ports (2)UpdateControl InterfaceBuilt-inSensor Interface(2) TemAuxiliary Ports (2)Front arCord RetentionLockingMounting SystemMultipleDimensions & Weights:2.2 [55]	000 Mbps RJ-45
IP ConsolidationLink up IP addredUSB Ports (2)UpdateControl InterfaceBuilt-in SNMP,Sensor Interface(2) Terr SensorsAuxiliary Ports (2)Front and Cord RetentionMounting SystemMultiple locationDimensions & Weights:2.2 [55]	SNMP v1/v2/v3, Serial
IP Consolidation IP addression USB Ports (2) Update Control Interface Built-in SNMP, Sensor Interface (2) Tem Sensors Auxiliary Ports (2) Front an Cord Retention Mounting System Multiple location Dimensions & Weights: Yidth (In[mm])	CYCLE outlets remotely
Control InterfaceBuilt-in SNMP,Sensor Interface(2) Terr SensorAuxiliary Ports (2)Front and Cord RetentionMounting SystemMultiple locationDimensions & Weights:2.2 [55]	o 32 PDUs under a single ss
Control InterfaceBuilt-in SNMP,Sensor Interface(2) Terr SensorAuxiliary Ports (2)Front and LockingCord RetentionLocking Multiple locationMounting SystemMultiple locationDimensions & Weights:2.2 [55]	īrmware
Sensor Interface(2) Tem SensorAuxiliary Ports (2)Front and Cord RetentionMounting SystemMultiple locationDimensions & Weights:2.2 [55]	Veb Browser, HTTP, Serial RS-232
Auxiliary Ports (2)Front and LockingCord RetentionLockingMounting SystemMultiple locationDimensions & Weights:2.2 [55]	perature and Humidity
Cord RetentionLockingMounting SystemMultiple locationDimensions & Weights:2.2 [55]	d Rear Electric Door Lock
Mounting System Multiple location Dimensions & Weights: Width (In[mm]) 2.2 [55]	receptacles
Mounting System location Dimensions & Weights: 2.2 [55]	tool-less mounting button
Width (ln[mm]) 2.2 [55]	s, A and B (see detail)
Width (ln[mm]) 2.2 [55]	
Height (In[mm]) 70.5 [17	911
Depth (ln[mm]) 2.2 [55]	1
Depth (in[inin]) 2.2 [00] Weight (lbs[kg]) 18 [8.2]	
Regulatory Information: C22.2,	L Listed, IEC 60950-1, CSA CE, NOM, RoHS, FCC Part S A, EN 55022
Environmental Conditions:	
Operating Temperature 32 - 149	F (0 - 65C)
Operating Rel Humidity 5 - 95%	
	ft (0, 2000 m)
	ft (0-3000 m)
Storage Rel Humidity 5 - 95%	π (0-3000 m) 9F (-25 - 65C)
	· · · · ·
	9F (-25 - 65C)
	9F (-25 - 65C) ft (0-15000 m)
Optional Accessories: Temp/H P/N 359	9F (-25 - 65C)

CHATSWORTH PRODUCTS, INC.

eConnect Vertical (0U) PDU, Switched Pro, IEC 16A 4P+E Plug, Three Phase WYE, 220-240/380-415V Input, 16A, (24) C13 Outlets, 220-240V Output, Individual Outlet Control and Monitoring

 $\oplus \subset$ THIRD ANGLE

