

EATON - 9PX6KIECG2 : 9PX6KIECG2

ENERGY STAR Unique ID:3892652Brand Name:EATONModel Name:9PX6KIECG2Model Number:9PX6KIECG2Power Conversion Mechanism:StaticNumber:9PX6KIECG2Aver Output Power Rating Minimum Configuration (W):6000Active Output Power Rating Minimum Configuration (W):6000Apparent Output Power Rating Minimum Configuration (W):Double ConversionTopology (ac):Double ConversionTopology (ac):Double Conversion (VFI)Application:Data Center,Consumer,CommercialRated Input Voltage (Vrms):200-240Rated Input Voltage (V):200-240Rated Output Frequency (H2):50-60Rated Output Frequency (H2):3Rated Nontable:YesRated Nontable:YesNoMinimumModular UPS:NoNoNoNumber:Single-normal-modeDept (mm):Single-normal-modeDefault Normal Mode (ac):Voltage and Frequency IndependentTest Output Voltage (Vrms):230Test Output Voltage (V):30Test Output Voltage (V):30 <tr< th=""><th></th><th></th></tr<>		
Brand Name:EATONModel Name:9PX6KIECG2Model Number:9PX6KIECG2Power Conversion Mechanism:StaticPower Conversion Mechanism:StaticMinimum Configuration Tested Model9PX6KIECG2Active Output Power Rating Minimum Configuration (W):6000Apparent Output Power Rating Minimum Configuration (W):0000Topology (ac):Double ConversionTopology and Product Type Combined:ac - Double Conversion (VFI)Application:Data Center,Consumer,CommercialRated Input Voltage (Vrms):200-240Rated Output Voltage (V):200-240Rated Output Voltage (V):3Statice Science:200-240Rated Mount Height (U):3Statice Science:200-240Rated Mount Jeiget (U):3Output Frequency (Hz):50-60Rated Mount Jeiget (U):3Voltage and Frequency IndependentMode(s) Input DependentyVoltage and Frequency IndependentNomal Mode(s) Input DependentyVoltage and Frequency IndependentNumber of Normal Mode (ac):Voltage and Frequency IndependentTest Unput Voltage (Vrms):200Science and Frequency IndependentTest Unput Voltage (Vi):200 <tr< th=""><th>Specifications</th><th></th></tr<>	Specifications	
Model Name:9PX6KIECG2Model Number:9PX6KIECG2Power Conversion Mechanism:StaticMinimum Configuration Tested Model Number:9PX6KIECG2Active Output Power Rating Minimum Configuration (W):6000Apprent Output Power Rating Minimum Configuration (W):6000Apprent Output Power Rating Minimum Configuration (W):0000Apprent Output Power Rating Minimum Configuration (W):0000Apprent Output Power Rating Minimum Configuration (W):0000Appleation:Double ConversionTopology (ac):0004Output Conversion (VFI)00240Rated Input Voltage (Vrms):00-240Rated Output Voltage (Vrms):00-240Rated Output Voltage (V):00-240Rated Output Frequency (Hz):00-60Rack Mount Height (U):30Back Mount Height (U):130Midtage and Frequency IndependentCharacteristic (ac):NoNormal Mode(s) Input DependencyNoNormal Mode(s) Input DependencyNoNumber of Normal Mode (ac):0Voltage and Frequency Independent200-200Test Input Voltage (V):30Test Input Frequency (Hz):0Solo1000000000000000000000000000000000000	ENERGY STAR Unique ID:	3892652
Model Number:9PX6KIECG2Power Conversion Mechanism:StaticMinimum Configuration Tested Model Number:9PX6KIECG2Active Output Power Rating Minimum Configuration (W):6000Apparent Output Power Rating Minimum Configuration (W):6000Apparent Output Power Rating Minimum Configuration (W):0000Apparent Output Power Rating Minimum Configuration (WA):0000Apparent Output Power Rating Minimum Configuration (WA):0000Appleation:ac - Double ConversionApplication:Data Center,Consumer,CommercialRated Input Voltage (V rms):200-240Rated Input Voltage (V):200-240Rated Input Frequency (Hz):50-60Rack Mount Height (U):3Active Automation:30Width (mm):130Normal Mode(s) Input Dependency Characteristic (ac):Voltage and Frequency Independent Voltage and Frequency IndependentModular UPS:NoNumber of Normal Mode(ac):200Stating and Frequency Independent Characteristic (ac):Single-normal-modeDefat Input Voltage (V):30Test Input Vitage (V):30Test Untput Frequency (Hz):50SoSingle-normal-modeDefat Input Vitage (V):30Test Untput Frequency (Hz):50SoSingle-normal-modeDefat Input Vitage (V):50SoSingle-normal-modeDefat Input Vitage (V):50SoSingle-normal-modeDefat Input Vitage (V): <td>Brand Name:</td> <td>EATON</td>	Brand Name:	EATON
Power Conversion Mechanism: Static Minimum Configuration Tested Model Number: 9PX6KIECG2 Active Output Power Rating Minimum Configuration (W): 6000 Apparent Output Power Rating Minimum Configuration (VA): 6000 Topology (ac): Double Conversion Topology and Product Type Combined: ac - Double Conversion (VFI) Application: Data Center,Consumer,Commercial Rated Input Voltage (V rms): 200-240 Rated Input Frequency (Hz): 50-60 Rated Output Frequency (Hz): 50-60 Rated Numt Height (U): 3 Rated Numt Height (U): 3 Rated Numt Height (U): 400 Static Call Single-normal-mode Normal Mode(s) Input Dependency Voltage and Frequency Independent Characteristic (ac): No Number of Normal Mode(sc): Single-normal-mode Default Normal Mode (ac): 230 Test Input Vitage (V): 3 Single-normal-mode Single-normal-mode Default Normal Mode (ac): Single-normal-mode Default Normal Mode (ac): Single-normal-mode	Model Name:	9PX6KIECG2
Minimum Configuration Tested Model9PX6KIECG2Number:6000Configuration (W):6000Apparent Output Power Rating Minimum Configuration (VA):6000Topology (ac):Double ConversionTopology (ac):Double Conversion (VFI)Application:Data Center,Consumer,CommercialRated Input Voltage (V rms):200-240Rated Input Frequency (Hz):50-60Rated Output Frequency (Hz):50-60Rated Output Frequency (Hz):50-60Rated Numt Height (U):3Height (rmm):130Width (rmm):684Normal Mode(s) Input Dependency Characteristic (ac):NoNumber of Normal Mode (ac):Single-normal-modeDefault Normal Mode (ac):230Test Input Vitage (V):230Test Input Vitage (V):230Test Input Vitage (V):3Single-normal-modeDefault Normal Mode (ac):230Test Input Vitage (V):230Test Input Vitage (V):230Test Unput Frequency (Hz):50-60Single-normal-mode230Test Input Vitage (V):230Test Unput Prequency (Hz):50-60Single-normal-mode230Test Output Vitage (V):230Single-normal-mode230Test Unput Frequency (Hz):50-60Single-normal-mode230Test Unput Frequency (Hz):50-60Single-normal-mode230Test Unput Frequency (Hz):50-60Single-normal-mod	Model Number:	9PX6KIECG2
Number:Image:Active Output Power Rating Minimum6000Apparent Output Power Rating Minimum6000Apparent Output Power Rating Minimum6000Topology (ac):Double ConversionTopology (ac):Double Conversion (VFI)Application:Data Center,Consumer,CommercialRated Input Voltage (Vrms):200-240Rated Output Frequency (Hz):50-60Rated Output Voltage (V):200-240Rated Output Frequency (Hz):50-60Rated Nountable:YesRated Nountable:YesRated Nountable:130Width (mm):440Depth (mm):684Normal Mode(s) Input Dependency Characteristic (ac):Noitage and Frequency Independent Voltage and Frequency Independent Single-normal-modeDefault Normal Mode (ac):200Single-normal-mode200Test Input Voltage (Vrms):200Single-normal-mode200Default Normal Mode (ac):200Single-normal-mode200Single-normal-mode200Default Normal Mode (ac):200Single-normal-mode200Single-normal-mode200Default Normal Mode (ac):200Single-normal-mode200Single-normal-mode200Single-normal-mode200Single-normal-mode200Single-normal-mode200Single-normal-mode200Single-normal-mode200Single-normal-mode200Single-normal-	Power Conversion Mechanism:	Static
Configuration (W):6000Apparent Output Power Rating Minimum Configuration (VA):6000Topology (ac):Double ConversionTopology and Product Type Combined:ac - Double Conversion (VFI)Application:Data Center,Consumer,CommercialRated Input Voltage (Vrms):200-240Rated Input Frequency (Hz):50-60Rated Output Voltage (V):200-240Rated Output Voltage (V):200-240Rated Output Voltage (V):50-60Rated Nountable:YesRack Mountable:130Width (mm):440Depth (mm):684Normal Mode(s) Input Dependency Characteristic (ac):Voltage and Frequency Independent Single-normal-modeNumber of Normal Modes:Single-normal-modeDefault Normal Mode (ac):20Yoltage and Frequency IndependentTest Input Voltage (V):20Single-normal-modeTest Input Voltage (V):20Single-normal-modeTest Untput Voltage (V):20Single-normal-modeTest Input Voltage (V):20Single-normal-modeTest Untput Voltage (V):20Single-normal-modeTest	Minimum Configuration Tested Model Number:	9PX6KIECG2
Configuration (VA):Topology (ac):Double ConversionTopology and Product Type Combined:ac - Double Conversion (VFI)Application:Data Center,Consumer,CommercialRated Input Voltage (V rms):200-240Rated Input Frequency (Hz):50-60Rated Output Voltage (V):200-240Rated Output Frequency (Hz):50-60Rack Mountable:YesRack Mountable:130Width (mm):440Depth (mm):684Normal Mode(s) Input Dependency Characteristic (ac):NoModular UPS:NoNomal Mode(s) Input ComplexitionSingle-normal-modeDefault Normal Mode (ac):00Single-normal-mode200Test Input Voltage (V:ms):200Single-normal-modeSingle-normal-modeTest Input Voltage (V):30Test Output Voltage (V):30Test Input Voltage (V):50Single-normal-modeSingle-normal-modeTest Input Voltage (V):50Single-normal-mode50Test Input Voltage (V:ms):50Single-normal-mode50Test Inp	Active Output Power Rating Minimum Configuration (W):	6000
Topology and Product Type Combined:ac - Double Conversion (VFI)Application:Data Center,Consumer,CommercialRated Input Voltage (V rms):200-240Rated Input Frequency (Hz):50-60Rated Output Voltage (V):200-240Rated Output Voltage (V):50-60Rated Output Frequency (Hz):50-60Rack Mountable:YesRack Mountable:YesRack Mount Height (U):3Height (mm):130Width (mm):684Normal Mode(s) Input Dependency Characteristic (ac):Voltage and Frequency IndependentModular UPS:NoNumber of Normal Modes:Single-normal-modeDefault Normal Mode (ac):Voltage and Frequency IndependentTest Input Voltage (V):230Test Input Voltage (V):230Test Output Voltage (V):50Efficiency at 50% Load Min Config Lowest96.5	Apparent Output Power Rating Minimum Configuration (VA):	6000
Application:Data Center,Consumer,CommercialRated Input Voltage (V rms):200-240Rated Output Voltage (V):200-240Rated Output Frequency (Hz):50-60Rack Mountable:YesRack Mount Height (U):3Height (mm):130Width (mm):440Depth (mm):684Normal Mode(s) Input Dependency Characteristic (ac):NoModular UPS:NoNumber of Normal Modes:Single-normal-modeDefault Normal Mode (ac):230Test Input Frequency (Hz):50Solutput Voltage (V):230Test Output Voltage (V):230Test Output Voltage (V):50Solutput Single-normal-modeDefault Normal Mode (ac):50Test Input Frequency (Hz):50Solutput Voltage (V):230Test Output Voltage (V):230Test Output Voltage (V):50Efficiency at 50% Load Min Config Lowest96.5	Topology (ac):	Double Conversion
Rated200-240Rated Input Frequency (Hz):50-60Rated Output Voltage (V):200-240Rated Output Voltage (V):200-240Rated Output Frequency (Hz):50-60Rack Mountable:YesRack Mount Height (U):3Height (mm):130Width (mm):440Depth (mm):684Normal Mode(s) Input Dependency Characteristic (ac):NoModular UPS:NoNumber of Normal Modes:Single-normal-modeDefault Normal Mode (ac):230Test Input Frequency (Hz):50Test Output Voltage (V):230Test Output Voltage (V):230Test Output Voltage (V):50Efficiency at 50% Load Min Config Lowest96.5	Topology and Product Type Combined:	ac - Double Conversion (VFI)
Rated Input Frequency (Hz):50-60Rated Output Voltage (V):200-240Rated Output Frequency (Hz):50-60Rack Mountable:YesRack Mount Height (U):3Height (mm):130Width (mm):684Depth (mm):684Normal Mode(s) Input Dependency Characteristic (ac):NoModular UPS:NoNumber of Normal Modes:Single-normal-modeDefault Normal Mode (ac):Voltage and Frequency IndependentTest Input Voltage (V rms):230ZasSonTest Input Frequency (Hz):50SonSonTest Output Voltage (V):50SonSonEfficiency at 50% Load Min Config Lowest96.5	Application:	Data Center,Consumer,Commercial
Rated Output Voltage (V):200-240Rated Output Frequency (Hz):50-60Rack Mountable:YesRack Mount Height (U):3Rack Mount Height (U):3Height (mm):130Width (mm):684Depth (mm):684Normal Mode(s) Input Dependency Characteristic (ac):Voltage and Frequency IndependentModular UPS:NoNumber of Normal Modes:Single-normal-modeDefault Normal Mode (ac):Voltage and Frequency IndependentTest Input Frequency (Hz):50Test Output Voltage (V):230Test Output Voltage (V):50Efficiency at 50% Load Min Config Lowest96.5	Rated Input Voltage (V rms):	200-240
Rated Output Frequency (Hz):50-60Rack Mountable:YesRack Mount Height (U):3Rack Mount Height (U):130Height (mm):140Depth (mm):684Normal Mode(s) Input Dependency Characteristic (ac):Voltage and Frequency IndependentModular UPS:NoNumber of Normal Modes:Single-normal-modeDefault Normal Mode (ac):230Test Input Voltage (V rms):230Test Output Frequency (Hz):50Efficiency at 50% Load Min Config Lowest96.5	Rated Input Frequency (Hz):	50-60
Rack Mountable:YesRack Mount Height (U):3Rack Mount Height (U):3Height (mm):130Width (mm):644Depth (mm):684Normal Mode(s) Input Dependency Characteristic (ac):Voltage and Frequency IndependentModular UPS:NoNumber of Normal Modes:Single-normal-modeDefault Normal Mode (ac):Voltage and Frequency IndependentTest Input Frequency (Hz):50Test Output Voltage (V):50Test Output Voltage (V):50Efficiency at 50% Load Min Config Lowest96.5	Rated Output Voltage (V):	200-240
Rack Mount Height (U):3Height (mm):130Width (mm):440Depth (mm):684Normal Mode(s) Input Dependency Characteristic (ac):Voltage and Frequency IndependentModular UPS:NoNumber of Normal Modes:Single-normal-modeDefault Normal Mode (ac):Voltage and Frequency IndependentTest Input Voltage (V rms):230Test Input Voltage (V):50Test Output Frequency (Hz):50Efficiency at 50% Load Min Config Lowest96.5	Rated Output Frequency (Hz):	50-60
Height (mm):130Width (mm):440Depth (mm):684Normal Mode(s) Input Dependency Characteristic (ac):Voltage and Frequency IndependentModular UPS:NoNumber of Normal Modes:Single-normal-modeDefault Normal Mode (ac):Voltage and Frequency IndependentTest Input Voltage (V rms):230Test Input Frequency (Hz):50Test Output Frequency (Hz):50Efficiency at 50% Load Min Config Lowest96.5	Rack Mountable:	Yes
Width (mm):440Depth (mm):684Normal Mode(s) Input Dependency Characteristic (ac):Voltage and Frequency IndependentModular UPS:NoNumber of Normal Modes:Single-normal-modeDefault Normal Mode (ac):Voltage and Frequency IndependentTest Input Voltage (V rms):230Test Input Frequency (Hz):50Test Output Frequency (Hz):50Efficiency at 50% Load Min Config Lowest96.5	Rack Mount Height (U):	3
Depth (mm):684Normal Mode(s) Input Dependency Characteristic (ac):Voltage and Frequency IndependentModular UPS:NoNumber of Normal Modes:Single-normal-modeDefault Normal Mode (ac):Voltage and Frequency IndependentTest Input Voltage (V rms):230Test Input Frequency (Hz):50Test Output Voltage (V):230Test Output Frequency (Hz):50Efficiency at 50% Load Min Config Lowest96.5	Height (mm):	130
Normal Mode(s) Input Dependency Characteristic (ac):Voltage and Frequency IndependentModular UPS:NoNumber of Normal Modes:Single-normal-modeDefault Normal Mode (ac):Voltage and Frequency IndependentTest Input Voltage (V rms):230Test Input Frequency (Hz):50Test Output Voltage (V):230Test Output Frequency (Hz):50Efficiency at 50% Load Min Config Lowest96.5	Width (mm):	440
Characteristic (ac):Interference of the second	Depth (mm):	684
Number of Normal Modes:Single-normal-modeDefault Normal Mode (ac):Voltage and Frequency IndependentTest Input Voltage (V rms):230Test Input Frequency (Hz):50Test Output Voltage (V):230Test Output Frequency (Hz):50Efficiency at 50% Load Min Config Lowest96.5	Normal Mode(s) Input Dependency Characteristic (ac):	Voltage and Frequency Independent
Default Normal Mode (ac):Voltage and Frequency IndependentTest Input Voltage (V rms):230Test Input Frequency (Hz):50Test Output Voltage (V):230Test Output Voltage (V):50Efficiency at 50% Load Min Config Lowest96.5	Modular UPS:	No
Test Input Voltage (V rms):230Test Input Frequency (Hz):50Test Output Voltage (V):230Test Output Frequency (Hz):50Efficiency at 50% Load Min Config Lowest96.5	Number of Normal Modes:	Single-normal-mode
Test Input Frequency (Hz):50Test Output Voltage (V):230Test Output Frequency (Hz):50Efficiency at 50% Load Min Config Lowest96.5	Default Normal Mode (ac):	Voltage and Frequency Independent
Test Output Voltage (V): 230 Test Output Frequency (Hz): 50 Efficiency at 50% Load Min Config Lowest 96.5	Test Input Voltage (V rms):	230
Test Output Frequency (Hz): 50 Efficiency at 50% Load Min Config Lowest 96.5	Test Input Frequency (Hz):	50
Efficiency at 50% Load Min Config Lowest 96.5	Test Output Voltage (V):	230
	Test Output Frequency (Hz):	50
	Efficiency at 50% Load Min Config Lowest Dependency (ac):	96.5

Efficiency at 75% Load Min Config Lowest Dependency (ac):	96.6
Efficiency at 100% Load Min Config Lowest Dependency (ac):	96.4
Weighted Efficiency Calc Min Config Lowest Dependency:	96.6
Efficiency (%):	96.6
Modular UPS Module Tested Model Number:	N/A
Energy Storage Mechanism:	Battery
Energy Storage System Technology:	Valve Regulated Lead-acid Battery
Energy Storage System Configuration:	Integral
Energy Storage System Removable to Another Room:	No
Energy Storage System Runtime at 100% Load (min.):	3
Energy Storage System Runtime at 50% Load (min.):	7
Energy Storage System Warranty (yrs):	3
Energy Storage System Information URL:	https://www.eaton.com/us/en-us.html
Battery Recycling URL:	www.eaton.com/recycling
Network Connections Available:	Serial Port,Ethernet,USB Port
Communication Protocols:	HTTP,HTTPS
Manufacturer Take Back Program:	No
Manufacturer Take Back Program URL:	www.eaton.com/recycling
Model Web Page URL:	www.eaton.com
Test Method Guidelines:	N/A
Date Available on Market:	2024-12-30
Date Certified:	2024-12-17
Markets:	United States, Switzerland, Taiwan, Japan, Canada
ENERGY STAR Certified:	Yes

Additional Model Information

9PX6KG2,9PX6KG2,; 9PX6KIRTG2,9PX6KIRTG2,; 9PX6KIRTNBPG2,9PX6KIRTNBPG2,; 9PX6KIRTNG2,9PX6KIRTNG2,; 9SX 6KIRT3UG2,9SX6KIRT3UG2,

Captured On: 06/18/2025