

Eaton Brand UPS - 9PX2200GRT-L : 9PX2200GRT-L

2381920 Eaton Brand UPS
Faton Brand UPS
9PX2200GRT-L
9PX2200GRT-L
Static
9PX2200GRT-L
2200
2200
Double Conversion
ac - Double Conversion (VFI)
Data Center,Consumer,Commercial
200-240
50-60
200-240
50-60
Yes
2
59
440
605
Voltage and Frequency Independent
No
Single-normal-mode
Voltage and Frequency Independent
230
60
230
60
48.14

Efficiency at 25% Load Min Oran for Lawyet	00.0
Efficiency at 25% Load Min Config Lowest Dependency (ac):	89.3
Efficiency at 50% Load Min Config Lowest Dependency (ac):	92.5
Efficiency at 75% Load Min Config Lowest Dependency (ac):	93.3
Efficiency at 100% Load Min Config Lowest Dependency (ac):	93.2
Weighted Efficiency Calc Min Config Lowest Dependency:	93.1
Efficiency (%):	93.1
Modular UPS Module Tested Model Number:	N/A
Energy Storage Mechanism:	Battery
Energy Storage System Technology:	Lithium-ion Battery
Energy Storage System Configuration:	Integral
Energy Storage System Removable to Another Room:	Yes
Energy Storage System Runtime at 100% Load (min.):	4
Energy Storage System Runtime at 50% Load (min.):	9
Energy Storage System Warranty (yrs):	2
Energy Storage System Information URL:	https://www.eaton.com/us/en-us.html
Battery Recycling URL:	www.eaton.com/recycling
Network Connections Available:	Other
Communication Protocols:	Other
Communication Protocol Other:	Eaton Shut
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:	2021-01-09
Date Certified:	2021-07-12
Markets:	United States, Switzerland, Taiwan, Japan, Canada
ENERGY STAR Certified:	Yes

Additional Model Information

9PX2000IRTAU-L,,b; 9PX2200GRT-L-WOB,,e; 9PX2200IRT2U-L,9PX2200IRT2U-L 9PX2000IRTAU-L 9PX2200IRTIND-L 9PX2200IRT2U-L-WOB 9PX2200GRT-L-WOB,a; 9PX2200IRT2U-L-WOB,d; 9PX2200IRTIND-L,,c

UPC Codes 743172105394

Captured On: 05/01/2025