

DELL Smart-UPS 2200 UPS-virtalähde Linjainteraktiivinen 2,2 kVA 1980 W 10 AC-pistorasia(a)

Tuotemerkki : DELL

Tuotekoodi: AA917656

Tuotteen nimi : Smart-UPS 2200

DELL Smart-UPS 2200. UPS topologia: Linjainteraktiivinen, Kokonaislähtöteho (VA): 2,2 kVA, Lähtöteho: 1980 W. Pistorasian tyypit: C13 liitin, C19 liitin, Ulostulojen määrä: 10 AC-pistorasia(a), USB-portin tyyppi: USB B-tyyppi. Akun latausaika: 3 h. Kotelo: Tower, Tuotteen väri: musta, Näytön tyyppi: LCD. Tuotteen leveys: 196 mm, Tuotteen syvyys: 546 mm, Tuotteen korkeus: 432 mm



UPS topology*Line-InteractiveUSB port typeUSB Type-BOutput power capacity*2.2 kVARS-232 ports1Output power*1980 WSmartSlot*Waveform*SineBattery*Input operation voltage (min)*151 VBattery recharge time3 hInput operation voltage (min)*202 VEosignTowerOutput operation voltage (min)200 VForm factor *TowerOutput frequency0/60 HzDisplay typeLCDLCDOutput frequency30/60 HzLCD indicators*Surge energy rating320 JOperating conditions*Noise level45 dBOperating relative humidity (H+H)0-40 °CAudibia alarn(s)*Output frequence0-40 °CAudibia alarn(s)*VSteff & dimensionsAc outlet squantityID Ac outlet(s)Width196 mmAC outlet squantityID Ac outlet(s)Fackage depth50.9 kgUSB port*Acadege depth50.9 kgUSB port*Acadege depth50.9 kgUSB port*Acadege depth60.9 kg		Features		Ports & interfaces	
Output power *1980 WSmartSlotWaveform *SineBatteryInput operation voltage (min) *151 VBattery recharge time3 hInput operation voltage (max) *302 VBattery recharge time3 hOutput operation voltage (max) *50/60 HzDesignTowerOutput operation voltage (min) 220 VForm factor *TowerBlackOutput operation voltage (max) *240 VPorduct colour *BlackOutput frequency50/60 HzDisplay typeLCDAutomatic Voltage Regulation (AVR)LED indicatorsSurge energy rating320 JOperation conditionsNoise level45 dBOperating relative humidity (H+H)0 +40 °CPower protection featuresShort circuitOperating relative humidity (H+H)0 +95%Audible alarm(s)C13 coupler, C19 couplerWidth196 mmAC outlet typesC13 coupler, C19 couplerWeight432 mmAC outlet types10 AC outlet(s)Weight39.9 kgUSB port*Package width381 mmPackage depth6.9 kg90.9 kg90.9 kgUSB port*Songe height559 mm		UPS topology *	Line-Interactive	USB port type	USB Type-B
Waveform *SineBatteryInput operation voltage (min) *151 VBattery recharge time3 hInput operation voltage (max) *302 VBattery recharge time3 hInput frequency *50/60 HzDesignTowerOutput operation voltage (min)220 VForm factor *TowerOutput operation voltage (min)220 VForm factor *BlackOutput frequency50/60 HzDisplay typeLCDAutomatic Voltage Regulation (AVR)LED indicatorsSurge energy rating320 JOperating temperature (T-T)0 - 40 °CNoise level45 dBOperating relative humidity (H-H)0 - 95%Audible alarm(s)Wight & dimensionsAudible alarm(s)YDepth 432 mmAC outlet typesC13 coupler, C19 couplerHeight432 mmAC outlets quantityI0 AC outlet(s)Weight50.9 kgUSB portPackage width381 mmPackage depth762 mmFormational mathematical mathem		Output power capacity *	2.2 kVA	RS-232 ports	1
Input operation voltage (min)*151 VBatteryInput operation voltage (max)*302 VBattery recharge time3 hInput frequency*50/60 HzDesignTowerOutput operation voltage (max)220 VForm factor *TowerOutput operation voltage (max)240 VProduct colour *BlackOutput frequency50/60 HzDisplay typeLCDAutomatic Voltage Regulation (AWR)LED indicatorsSurge energy rating320 J Operation conditions Noise level45 dBOperating temperature (T-T)0 -40 °CSurge protection featuresShort circuitOperating relative humidity (H-H)0 -95%Automatic Voltage Regulation (AWR)Width AdimensionsAutomatic Voltage Regulation (AWR)VNoise level45 dBOperating relative humidity (H-H)0 -95%Surge protection featuresShort circuitWeight & dimensionsAutomatics10 a coupler, C19 couplerHeight432 mmAC outlet typesC13 coupler, C19 couplerHeight432 mmAC outlet squantityUA coutlet(s)Weight50.9 kgUSB portYPackage width381 mmAc outlet squantityFackage depth62 mmAC outlet squantityYPackage depth559 mm		Output power *	1980 W	SmartSlot	1
Input operation voltage (min)*151 VBattery recharge time3 hInput operation voltage (max)*302 VBattery recharge time3 hInput frequency*50/60 HzDesignTowerOutput operation voltage (min)220 VForm factor *TowerOutput operation voltage (min)220 VForm factor *BlackOutput operation voltage (min)240 VProduct colour *BlackOutput frequency50/60 HzDisplay typeLCDAutomatic Voltage Regulation (AVR)LED indicatorsSurge energy rating320 JOperating temperature (T-T)0 - 40 °CNoise level45 dBOperating temperature (T-T)0 - 40 °CSurge protection featuresShort circuitOperating relative humidity (H-H)0 - 95%Audible alarm(s)Weight & dimensionsAC outlet typesC13 coupler, C19 couplerWidth196 mmAC outlet squantity10 AC outlet(s)Weight50.9 kgUSB portPackage width381 mmPackage depthPackage height559 mm				Batterv	
Input operation voltage (max)302 vSource of the period of the peri		1 1 5 ()		-	2 h
Output operation voltage (min)20 VForm factor *TowerOutput operation voltage (max)240 VProduct colour *BlackOutput frequency50/60 HzDisplay typeLCDAutomatic Voltage Regulation (AVR)LED indicatorsSurge energy rating320 JOperational conditionsNoise level45 dBOperating temperature (T-T)0 - 40 °CSurge protectionOperating relative humidity (H-H)0 - 95%Power protection featuresShort circuitWeight & dimensionsAudible alarm(s)Width196 mmPorts & interfacesC13 coupler, C19 couplerHeight432 mmAC outlet types10 AC outlet(s)Weight50.9 kgUSB portPackage width381 mmPackage depth762 mmPackage depth762 mmPackage height559 mm		Input operation voltage (max) st	302 V	Battery recharge time	311
Output operation voltage (max)240 VProduct colour *BlackOutput frequency50/60 HzDisplay typeLCDAutomatic Voltage Regulation (AVR)LED indicatorsSurge energy rating320 JOperational conditionsNoise level45 dBOperating temperature (T-T)0 - 40 °CSurge protection featuresShort circuitOperating relative humidity (H-H)0 - 95%Power protection featuresShort circuitWeight & dimensionsAudible alarm(s)13 coupler, C19 couplerWidth196 mmAC outlet typesC13 coupler, C19 couplerHeight432 mmAC outlets quantityI 0 AC outlet(s)Weight50.9 kgUSB portPackage width381 mmPackage depthPackage height559 mm		Input frequency *	50/60 Hz	Design	
Output frequency50/60 HzDisplay typeLCDAutomatic Voltage Regulation (AVR)LED indicatorsLCDAutomatic Voltage Regulation (AVR)LED indicatorsSurge energy rating320 JOperational conditionsNoise level45 dBOperating temperature (T-T)0 - 40 °CSurge protectionOperating relative humidity (H-H)0 - 95%Power protection featuresShort circuitWeight & dimensionsAudible alarm(s)Weight & dimensionsPorts & interfacesC13 coupler, C19 couplerWidth196 mmAC outlet typesC13 coupler, C19 couplerHeight432 mmAC outlets quantity10 AC outlet(s)Weight50.9 kgUSB portPackage width381 mmPackage depth762 mmPackage height559 mm		Output operation voltage (min)	220 V	Form factor *	Tower
Automatic Voltage Regulation (AVR)LED indicatorsLEDSurge energy rating320 J </th <th></th> <td>Output operation voltage (max)</td> <td>240 V</td> <td>Product colour *</td> <td>Black</td>		Output operation voltage (max)	240 V	Product colour *	Black
Surge energy rating320 JOperationsNoise level45 dBOperating temperature (T-T)0 - 40 °CSurge protection•Operating relative humidity (H-H)0 - 95%Power protection featuresShort circuitWeight & dimensionsAudible alarm(s)•Weight & dimensionsPorts & interfacesC13 coupler, C19 couplerWidth196 mmAC outlet typesC13 coupler, C19 couplerHeight432 mmAC outlets quantity10 AC outlet(s)Weight50.9 kgUSB port•Package width381 mmPackage height559 mm559 mm		Output frequency	50/60 Hz	Display type	LCD
Noise level45 dBOperational conditionsSurge protection✓Operating temperature (T-T)0 - 40 °CPower protection featuresShort circuitOperating relative humidity (H-H)0 - 95%Audible alarm(s)✓Weight & dimensionsPorts & interfacesMidth196 mmAC outlet typesC13 coupler, C19 couplerHeight432 mmAC outlets quantity10 AC outlet(s)Weight50.9 kgUSB port✓Package depth762 mmPackage height559 mm90 mm		Automatic Voltage Regulation (AVR)	1	LED indicators	<i>s</i>
Surge protection✓Operating temperature (T-T)0 - 40 °CPower protection featuresShort circuitOperating relative humidity (H-H)0 - 95%Audible alarm(s)✓Weight & dimensionsPorts & interfacesWidth196 mmAC outlet typesC13 coupler, C19 couplerHeight432 mmAC outlets quantity10 AC outlet(s)Weight50.9 kgUSB port✓Package width381 mmPackage height559 mm96 mm		5 57 5	,	Operational conditions	
Surge protectionImage: Surge protecti				Operating temperature (T-T)	0 - 40 °C
Power protection features Short circuit Weight & dimensions Audible alarm(s) ✓ Weight & dimensions Ports & interfaces Width 196 mm AC outlet types C13 coupler, C19 coupler Height 432 mm AC outlets quantity 10 AC outlet(s) Weight 50.9 kg USB port ✓ Package width 381 mm Package depth 762 mm Package height 559 mm		5			
Addition and (s)VWidth196 mmPorts & interfacesWidthDepth546 mmAC outlet typesC13 coupler, C19 couplerHeight432 mmAC outlets quantity10 AC outlet(s)Weight50.9 kgUSB port✓Package width381 mmPackage depth762 mmPackage height559 mm		1	Short circuit		
Ports & interfaces Depth 546 mm AC outlet types C13 coupler, C19 coupler Height 432 mm AC outlets quantity 10 AC outlet(s) Weight 50.9 kg USB port ✓ Package width 381 mm Package height 559 mm		Audible alarm(s)	V	-	
AC outlet typesC13 coupler, C19 couplerHeight432 mmAC outlets quantity10 AC outlet(s)Weight50.9 kgUSB portImage: Compare the system of the		Ports & interfaces			
AC outlets quantity 10 AC outlet(s) Weight 50.9 kg USB port ✓ Package width 381 mm Package depth 762 mm Package height 559 mm		AC outlet types	C13 coupler. C19 coupler	•	
USB port Package width 381 mm Package depth 762 mm Package height 559 mm				5	
Package with S61 mm Package depth 762 mm Package height 559 mm				5	5
Package height 559 mm			•	5	
Package weight 60.9 kg				5 5	
				Package weight	60.9 kg

Packaging data Cables included

Quick installation guide

USB cable

1

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.