

APC Smart-UPS X, Line Interactive, 750VA, Rack/tower convertible 2U, 230V, 8x C13 IEC, Network card, Extended runtime

Brand : APC

Product code: SMX750INC

Product name : Smart-UPS X, Line Interactive, 750VA, Rack/tower convertible 2U, 230V, 8x C13 IEC, Network card, Extended runtime

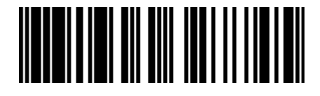
Smart-UPS X, Line Interactive, 750VA, Rack/tower convertible 2U, 230V, 8x C13 IEC, Network card, Extended runtime

APC Smart-UPS X, Line Interactive, 750VA, Rack/tower convertible 2U, 230V, 8x C13 IEC, Network card, Extended runtime. UPS topology: Line-Interactive, Output power capacity: 0.75 kVA, Output power: 600 W. AC outlet types: C13 coupler, IEC Jumpers, Power plug: C14 coupler, AC outlets quantity: 10 AC outlet(s). Battery technology: Sealed Lead Acid (VRLA), Battery life (max): 5 year(s), Battery recharge time: 3 h. Form factor: Rackmount/Tower, Product colour: Black, Rack capacity: 2U. Width: 432 mm, Depth: 490 mm, Height: 89 mm





FedrateBateryUPS topoloy*0.45 ktractiveBatery recharge time3.1 ktractiveUPS topoloy*0.75 ktractiveBatery recharge time3.1 ktractiveOutput power capacity0.60 WAAutomatic batery text4.0 ktractiveUpt operation voltage (mail)1.5 VABatery3.1 ktractiveInput operation voltage (mail)3.0 VABatery3.1 ktractiveInput operation voltage (mail)2.0 VAMaccapacity8.0 ktractiveOutput operation voltage (mail)0.0 VAMaccapacity8.0 ktractiveOutput operation voltage (mail)3.0 VAMaccapacity9.0 VANotace (mail)3.0 VAMaccapacity9.0 VA9.0 VANotace (mail)3.0 VAMaccapacity <th></th> <th></th> <th></th> <th></th>				
Output power rapacity*0.75 kVAHot-wap battery test4Output power*600 WAutomatic battery test4Output poweration voltage (ma)*302 VDesignInput operation voltage (ma)*302 VPorm factor *Rackmount/TowerInput operation voltage (ma)*302 VPorm factor *Rackmount/TowerOutput operation voltage (ma)*200 VPorm factor *Rackmount/TowerOutput operation voltage (ma)*200 VPorduce colourBlackOutput operation voltage (ma)*200 VPorduce colourBlackOutput operation voltage (ma)*200 VPorduce colourBlackOutput operation voltage (ma)*200 VPorduce colourEDOutput operation voltage (ma)*200 VPortuneEDSurge energy rating645 JEDEDEDSurge protection400 BCertificationCertificationCertificationSurge protection400 BStorage temperature (T-T)0 - 40 °CCertificationAudible alarm(s)40Storage relative humidity (H+H)0 - 95%CertificationAudible alarm modesAlarm when on battery, Low batteryStorage relative humidity (H+H)0 - 95%Audible alarm form413 coupler, IEC JumpersVerliga Hittage0 - 3000 mPower plugCl4 couplerDepth432 mmAudible alarm modes133 coupler, IEC JumpersPortalin alittude0 - 15000 mStorage relative humidity (H+H)0 - 55%Storage relative humidity	Features		Battery	
Output power 1600 WAutomatic battery test4Waveform 1Pure sineCold start4Input operation voltage (ma)30 VPersineRack capacityRack capacity100Input operation voltage (ma)20 VProduct capacityBack20Output operation voltage (ma)20 VProduct capacityBackOutput operation voltage (ma)20 VProduct capacityBackOutput operation voltage (ma)20 VProduct capacityBackOutput operation voltage (ma)64 OCertificationCertificationSurge energy rating64 OCertificationCertificationCertificationNoise level40 dBOperating temperature (T-T)1.6 -4.6 V/CE Capacity, ERAC HNoise level40 dBOrgang temperature (T-T)1.5 -4.5 °CAudibe alarm modes4Operating tellative humidity (H)0.5 %Audibe alarm modes4Operating tellative humidity (H)0.5 %Audibe alarm modes4Operating tellative humidity (H)0.5 %Audibe alarm modes6Operating tellative humidity (H)0.5 %Audibe alarm modes1.6 Certification0.6 Certification0.6 Certificat	UPS topology *	Line-Interactive	Battery recharge time	3 h
Waveform*Pare sineCold startAInput operation voltage (min)51 VEsignInput operation voltage (min)20 VForm factor *Back capacity onOutput operation voltage (min)20 VProduct colour *BlackOutput operation voltage (min)20 VProduct colour *BlackOutput operation voltage (min)20 VDisplay typeEDOutput operation voltage (min)Sino BCertificationCertificationSurge energy rating64 OCertificationCertificationSurge protection40 BCertification0 40 °CAudible alarm modes14 OPerating relative humidity (H)0 40 °CAudible alarm modes14 OSorage relative humidity (H)0 -95%Audible alarm modes14 OSorage relative humidity (H) </td <td>Output power capacity *</td> <td>0.75 kVA</td> <td>Hot-swap battery</td> <td><</td>	Output power capacity *	0.75 kVA	Hot-swap battery	<
Input operation voltage (min)IS1VPerignInput operation voltage (mai)302 VFrom factor*Rackmount/TowerInput frequency*3060 HzRack apacitly20Output operation voltage (mai)20 VPoduct colour*BlackOutput operation voltage (mai)20 VPoduct colour*BlackOutput operation voltage (mai)20 VPoduct colour*LEDOutput operation voltage (mai)640 HCertificationCertificationCertificationSurge energy rotem off (EPO)/CertificationCertificationCertificationCertificationSurge energy rotem off (EPO)/Operation gentation ethom its for the second seco	Output power *	600 W	Automatic battery test	<
Input operation voltage (max) 302 V Form factor Resk input frequency 50/60 Hz Rack capacity 20 Output operation voltage (max) 240 V Rack capacity 20 Output operation voltage (max) 240 V Product colours* Black Output operation voltage (max) 240 V Display type LED Output operation voltage (max) 240 V Certification Certification Certification Surge energy Rower Off (EPO) 4 Certification Cerification Certification			Cold start	<
Input frequency*50/60 HzForm factor *Rack mount/TowerOutput operation voltage (min)220 VRack capacity2UOutput operation voltage (mai)220 VProduct colou*BlackOutput operation voltage (mai)240 VDisplay typeEDSurge energy rating645 JELD indicators✓Surge energy rating645 JCertificationCE, EAC, EN/IEC 62040-1, EN/IECSurge protection✓Oreating temperature (T-T).5 CF, CAC, EN/IEC 62040-2, RCM, VDE, REACHNoise level40 dBOperating temperature (T-T).15 - 45 °CAudible alarm(s)✓Storage remerenterure (T-T).15 - 45 °CVeb-based management✓Operating relative humidity (H+H)0.95%Audible alarm modesAlarm when on battery, Low battery alarm, Overload alarmOperating relative humidity (H+H)0.95%Auto-restart✓Operating altitude0.900 mAuto-restart✓Non-operaing altitude0.900 mActoretsC13 coupler, IEC JumpersWidth432 mmPower plugC14 couplerDepth490 mmAc Outlet squantity10 AC outlet(s)Package width508 mmSerial interface✓Package width52 kgSerial interfaceInput energyPackage width54 kgSerial interfaceNon Operating altitude620 mmSerial interfaceInput energyPackage width52 kgSerial interfaceInput energyRock mount kgSe </td <td></td> <td></td> <td>Design</td> <td></td>			Design	
Output operation voltage (min)20 VRack capacity20 UOutput operation voltage (max)240 VProduc colour*BlackOutput frequency50/60 HzDisplay typeLEDSurge energy rating64 JLED indicatorsWeb level40 dB Derational conditions CertificationCertificationSurge protection40 dB Derational conditions 0 + 40 °CAudible alarm(s)40 MBOperating temperature (T-T)0 + 40 °CAudible alarm(s)40 MaStorage temperature (T-T)0 + 40 °CAudible alarm(s)40 MaStorage temperature (T-T)0 + 54 °CAudible alarm(s)40 MaStorage tenperature (T-T)0 + 54 °CAudible alarm(s)40 Mart (Mathing Relation Partice humidity (H-H)0 + 55 °CAudible alarm(s)40 Mart (Mathing Relation Partice humidity (H-H)0 + 55 °CAudible alarm(s)40 Mart (Mathing Relation Partice humidity (H-H)0 + 55 °CAudible alarm(s)40 Mart (Mathing Relation Partice humidity (H-H)0 + 55 °CAudible alarm(s)10 Acoulet(S)Mathing Relation Partice humidity (H-H)0 + 55 °CAudible alarm(s)10 Acoulet(S)Mathing Relation Partice humidity (H-H)9 Mathing Relation Partice humidity (H-H)0 + 55 °CStorage relative humid			Form factor *	Rackmount/Tower
Output operation voltage (max) Output frequency240 VProduct colour* 4Black Mach Display typeBlack Mach Display typeBlack Display typeBlack Black Display typeBlack Display typeBlack Black Display typeDisplay typeBlack Display typeDisplay type <thdisplay th="" type<="">Display typeDisp</thdisplay>	1 1 ,		Rack capacity	2U
Output frequencyS0/60 HzDisplay typeLEDSurge energy rating645 JLED indicatorsSurge energy rating645 JCer EAC, EN/IEC 62040-1, EN/IECSurge protection40 dBCertificationCer EAC, EN/IEC 62040-1, EN/IECSurge protectionAddible alarm(s)Audible alarm(s)Storage temperature (T-T)0.40 °CWeb-based managementAlarm when on battery, Low batterStorage temperature (T-T)0.55 °CAudible alarm nodesAlarm when on battery, Low batterOperating relative humidity (H-H)0.95%Auto-restartNon-operating altitude0.3000 mTemperature voltage compensitoNon-operating altitude0.3000 mPortex furtheresWeith AddimensionsAC outlet typesC13 coupler, IEC JumpersWidth432 mmPower plugC14 couplerDepth439 mmAC outlets quantity10 AC outlet(s)Height269 mmSerial interfacePackage width589 mmSerial interface typeRJ-53Package width589 mmSerial interface typeI0100Base-TRaking depth64.10Serial interface type10100Base-TRaking dataSorage cellation quideSerial interface typeSealed Lead Acid (VRLA)Serial construction quideSerial ports quantitySealed Lead Acid (VRLA)Sorage cellation quideSerial ports quantitySealed Lead Acid (VRLA)Sorage cellation quide<			Product colour *	Black
Surge energy rating erge protection645 JLED indicators✓Surge energy rating energency Power Off (EPO)✓✓✓ <t< td=""><td></td><td></td><td>Display type</td><td>LED</td></t<>			Display type	LED
Emergency Power Off (EPO)✓CertificationCertificationCELEAC, EN/IEC 620401, EN/IECNoise level40 dBSurge protection✓Audible alarm(s)✓Operating temperature (T-T)0.40 °CWeb-based management✓Storage temperature (T-T)0.5 45 °CAudible alarm modesÅlarm when on battery, Low batter alarn overload alarmOperating relative humidity (H+H)0.95%Auto-restart✓Operating altitude0.3000 mTemperature voltage compensator✓Non-operating altitude0.3000 mPotts AiterfacesVidth32 mmAC outlet typesC14 couplerPoylat490 mmOuts quantity104 coutlet(s)Height389 mmUSB port quantity1Package exight620 mmSerial interface✓Package height620 mmSerial interface typesRJ-45Package height620 mmSerial interface types10100Bas-TPackage weight620 mmSinard Storage tempologyMinoBas-TRack mount kit Gales included%Sinard Storage tempologySeled Lead Acid (VRLA) SyardStorMinos Matter%Battery technologySeled Lead Acid (VRLA) SyardStorMinos Matter<		•	LED indicators	1
Link generationA consideredA considere	5 57 5	•	Certification	
Surge protectionAOperational conditionsSurge protection4Operating temperature (T-T)0 - 40 °CAudible alarm (s)4Storage temperature (T-T)15 - 45 °CAudible alarm modesAlarm when on battery, Low babter alarm, Overload alarmOperating relative humidity (H-H)0 - 95%Auto-restart4Operating altitude0 - 3000 mTemperature voltage compensation-Operating altitude0 - 3000 mPorts interfacesVOperating altitude0 - 15000 mAC outlet typesC13 coupler, IEC JumpersWidth432 mmPower plugC14 couplerDepth490 mmAC outlets quantity1Ackage width2 kgUSB 2.0 ports quantity1Ackage width28 mmSerial interface typeRI-45Package width20 mmSerial interface typeRI-45Package width246 mmSerial ports quantity1Package width246 mmSerial ports quantity1Package wight2.4 kgSerial interface typeRI-45Package wight2.4 kgSerial ports quantity1Package wight8.9 cgSerial ports quantity1Package wight9.0 kgSerial ports quantity1Package wight8.9 cgSerial interface typeRI-45Package wight8.9 cgSerial ports quantity1Seriel in cludicadRS-232, USB cableSeriel ports quantitySeriel is cludical in cludical in cludicadSer				62040-2, RCM, VDE, REACH
Audible alarm(s)✓Operating temperature (T-T)0 - 40 °CWeb-based management✓Storage temperature (T-T)15 - 45 °CAudible alarm modesAlarm when on battery, Low batter alarm, Overload alarmOperating relative humidity (H-H)0 - 95%Auto-restart✓Operating altitude0 - 3000 mTemperature voltage compensation✓Operating altitude0 - 3000 mPorts futerfacesVOperating altitude0 - 15000 mAC outlet typesC13 coupler, IEC JumpersWidth432 mm, OverandPower plugC14 couplerDepth490 mmAC outlets quantity10 AC outlet(s)Height39 mmUSB 2.0 ports quantity1Ackage width589 mmSerial interface✓Package width246 mmSerial interface typeIPackage width20 mmSerial ports quantity1Package width80 mmSerial ports quantity1Package width20 mmSerial ports quantity1Package width20 mmSerial ports quantity1Package width80 mmSerial ports quantity1Package width80 mmSerial ports quantity1Package width80 mmSerial ports			Operational conditions	
Web-based managementImage mean space of the s	5 1		Operating temperature (T-T)	0 - 40 °C
Audib alarm modesAlarm when on battery, Low batter alarm, Overload alarmOperating relative humidity (H-H) Storage relative humidity (H-H)0 - 95%Auto-restart✓Operating altitude0 - 3000 mTemperature voltage compension✓Non-operating altitude0 - 3000 mPorts LinterfacesWeight Calmensions420 mm100 mmAc outlet typesC13 coupler, IEC JumpersWidth490 mmAc outlet quantity10 AC outlet(s)Height89 mmUSB port✓Verdage width22 kgUSB 2.0 ports quantity1Package width620 nmSerial interface✓Package depth20 demSerial interface typeRJ-45Package depth246 mmSerial interface type10100Base-TRackage weight26.4 kgCabling technology10100Base-TRackage meightR-232, USB cableSmartSlot10100Base-TRackage weight8.232, USB cableBattery technologySeale Lead Acid (VRLA)Resource CD4.04Battery life (max)Seale Lead Acid (VRLA)Resource CD4.04Battery life (max)Seale Lead Acid (VRLA)Server CD4.04Battery life (max)Seale Lead Acid (VRLA)Server CD4.04Battery life (max)Seale Lead Acid (VRLA)Felsite Latter4.04Battery life (max)Seale Lead Acid (VRLA)Server CD4.04Battery life (max)Seale Lead Acid (VRLA)Server CD4.04Battery life (max)Seale Lead Aci			Storage temperature (T-T)	-15 - 45 °C
Addibie airm modesalarm, Overload alarmStorage relative humidity (H-H)0 - 95%Auto-restart✓Operating altitude0 - 3000 mTemperature voltage compensation✓Non-operating altitude0 - 15000 mPorts & interfacesAC outlet typesC13 coupler, IEC JumpersWeight & dimensionsPower plugC14 couplerDepth490 mmAC outlets quantity10 AC outlet(s)Height89 mmUSB port✓Actaque depth620 mmSerial interfaceNPackage depth620 mmSerial interface typeRJ-45Package depth620 mmSerial ports quantity1Package depth82.48Serial ports quantity1Package models8.52.32, USB cableBatteryMonut kit✓Serial ports quantity✓Serial ports quantitySeled Lead Acid (VRLA)Resource CD✓Battery life (max)Syear(SSeled Lead Acid (VRLA)Software CD✓Battery life (max)Syear(SSoftware CD✓Software CDPoducts per pallet88 p(s)Softwar	2	Alarm when on battery, Low battery	Operating relative humidity (H-H)	0 - 95%
Temperature voltage compensatioNon-operating altitude0 - 15000 mPorts & interfacesWeight & dimensionsVeright & dimensionsAC outlet typesC13 coupler, IEC JumpersWidth432 mmPower plugC14 couplerDepth490 mmAC outlets quantity10 AC outlet(s)Height89 mmUSB portVeright22 kgUSB portPackage width589 mmSerial interfacePackage depth620 mmSerial interface typeRJ-45Package depth620 mmSerial ports quantity1Package weight246 mmSerial ports quantity1Package weight26.4 kgEthernet LAN (RJ-45) ports1Package weight26.4 kgSmartSlotPackaging dataBatterySealed Lead Acid (VRLA) Battery life (max)Sealed Lead Acid (VRLA) S yar(s)Resource CDAtter priseSealed Lead Acid (VRLA) S yar(s)Resource CDProducts per palletSengence CDProducts per palletSengence CDProducts per pallet </td <td>Audible alarm modes</td> <td></td> <td>Storage relative humidity (H-H)</td> <td>0 - 95%</td>	Audible alarm modes		Storage relative humidity (H-H)	0 - 95%
Ports & interfaces Weight & dimensions AC outlet types C13 coupler, IEC Jumpers Width 432 mm Power plug C14 coupler Depth 490 mm AC outlets quantity 10 AC outlet(s) Height 89 mm USB port Image: Comparison of the comparison of	Auto-restart	1	Operating altitude	0 - 3000 m
AC outlet typesC13 coupler, IEC JumpersWidh432 mmPower plugC14 couplerDepth490 mmAC outlets quantity10 AC outlet(s)Height89 mmUSB portVeight22 kgUSB 2.0 ports quantity1Package width589 mmSerial interfacePackage depth620 mmSerial interface typeRJ-45Package height246 mmSerial ports quantity1Package weight26.4 kgEthernet LAN (RJ-45) ports1Package weight26.4 kgCabling technology10/100Base-TRack mount kit Cables includedSmartSlotSealed Lead Acid (VRLA) S year(s)Resource CDBattery life (max)Sealed Lead Acid (VRLA) S year(s)Resource CDBattery life (max)Sy eyr(s)Software CDForducts per pallet%Software CDSoftware CDSoftware CD\$Software CD\$Software CDSoftware CD%Software CDSoftware CD%Software CD\$Software CD\$\$Software CD\$\$Software CD\$\$Software CD\$\$Software CD\$\$Software CD\$\$Software CD\$ <td< td=""><td>Temperature voltage compensation</td><td>4</td><td>Non-operating altitude</td><td>0 - 15000 m</td></td<>	Temperature voltage compensation	4	Non-operating altitude	0 - 15000 m
Power plugC14 couplerDepth490 mmAC outlets quantity10 AC outlet(s)Height89 mmUSB port✓Weight22 kgUSB 2.0 ports quantity1Package width589 mmSerial interface✓Package width620 mmSerial interface typeRJ-45Package height246 mmSerial ports quantity1Package weight26.4 kgEthernet LAN (RJ-45) ports1Package weight26.4 kgCabling technology10/100Base-TRack mount kit cables includedKS-232, USB cableBatterySealed Lead Acid (VRLA)Resource CDBattery life (max)Seards)Seards)Software CDFunctional function guideSoftware CDFunctional function guideSoftware CDBattery life (max)Seards)Software CDFunctional function guideSoftware CDFunctional function guideSoftware CDFunctional function guideSoftware CDFunctional function guideSoftware CDFunctional function guideFunction guideFunctional function guideSoftware CDFunctional function guideFunction guideFunctional function guideFunction guideFunctional function guideFunction guideFunctional function guideFunction guide <td< td=""><td>Ports & interfaces</td><td></td><td>Weight & dimensions</td><td></td></td<>	Ports & interfaces		Weight & dimensions	
AC outlets quantity10 AC outlet(s)Height89 mmUSB port✓✓✓✓USB 2.0 ports quantity1Package width589 mmSerial interface✓Package depth620 mmSerial interface typeRJ-45Package height246 mmSerial ports quantity1Package weight26.4 kgEthernet LAN (RJ-45) ports1Package meight26.4 kgCabling technology10/100Base-TRack mount kit✓SmartSlot✓✓Actionation guide✓BatterySealed Lead Acid (VRLA)Resource CD✓✓Battery life (max)Sealed Lead Acid (VRLA)Resource CD✓✓Forture type (max)Sealed Lead Acid (VRLA)Sealed Lead Acid (VRLA)Forture type (max)Sealed Lead Acid (VRLA)Forture type (Total term typ	AC outlet types	C13 coupler, IEC Jumpers	Width	432 mm
USB portWeight22 kgUSB 2.0 ports quantity1Package width589 mmSerial interfaceIPackage depth620 mmSerial interface typeRJ-45Package height246 mmSerial ports quantity1Package weight26.4 kgEthernet LAN (RJ-45) ports1Package weight26.4 kgCabling technology10/100Base-TRack mount kitISmartSlotIQuick installation guideR-232, USB cableBatterySealed Lead Acid (VRLA)Resource CDIBattery life (max)Sealed Lead Acid (VRLA)Resource CDIBattery life (max)Sealed Lead Acid (VRLA)Resource CDIForducts per pallet8 pc(s)Senterse	Power plug	C14 coupler	Depth	490 mm
USB 2.0 ports quantity1Package width589 mmSerial interfacePackage depth620 mmSerial interface typeRJ-45Package height246 mmSerial ports quantity1Package weight26.4 kgEthernet LAN (RJ-45) ports1Package meight26.4 kgSattery technology10/100Base-TRack mount kitSmartSlotCables included ng uide%S-232, USB cableBatterySealed Lead Acid (VRLA)Resource CDBattery life (max)Sealed Lead Acid (VRLA)Software CDSoftware CD </td <td>AC outlets quantity</td> <td>10 AC outlet(s)</td> <td>Height</td> <td>89 mm</td>	AC outlets quantity	10 AC outlet(s)	Height	89 mm
Serial interfaceImage: serial point of the series of the seri	USB port	4	Weight	22 kg
Serial interface typeRJ-45Package height246 mmSerial ports quantity1Package weight26.4 kgEthernet LAN (RJ-45) ports1Package weight26.4 kgCabling technology10/100Base-TRack mount kitSmartSlot✓Cables includedRS-232, USB cableBatterySealed Lead Acid (VRLA)Resource CD✓Battery life (max)Sealed Lead Acid (VRLA)Software CD✓Further CDSoftware CD✓Products per pallet8 pc(s)	USB 2.0 ports quantity	1	Package width	589 mm
Serial ports quantity1Package weight26.4 kgEthernet LAN (RJ-45) ports1Packaging data26.4 kgCabling technology10/100Base-TRack mount kitSmartSlotCables includedRS-232, USB cableBatterySealed Lead Acid (VRLA)Resource CDBattery life (max)Sealed Lead Acid (VRLA)Resource CDForture CDSoftware CDProducts per pallet8 pc(s)	Serial interface	1	Package depth	620 mm
Ethernet LAN (RJ-45) ports 1 Cabling technology 10/100Base-T SmartSlot Image: Cable and Cable	Serial interface type	RJ-45	Package height	246 mm
Cabling technology10/100Base-TPackaging dataSmartSlot10/100Base-TRack mount kitSmartSlotCables includedRs-232, USB cableBatterySealed Lead Acid (VRLA)Quick installation guideBattery life (max)Sealed Lead Acid (VRLA)Resource CDSoftware CDSoftware CDProducts per pallet8 pc(s)	Serial ports quantity	1	Package weight	26.4 kg
Cabling technology 10/100Base-T Rack mount kit Image: Cables included SmartSlot Image: Cables included RS-232, USB cable Battery Cables included Image: Cables included Battery technology Sealed Lead Acid (VRLA) Resource CD Image: Cables included Battery life (max) 5 year(s) Software CD Image: Cables included Forducts per pallet 8 pc(s)		-	Packaging data	
SmartSlot Cables included RS-232, USB cable Battery Quick installation guide Battery technology Sealed Lead Acid (VRLA) Resource CD Battery life (max) 5 year(s) Software CD Products per pallet 8 pc(s)	5 57			J
Battery Quick installation guide Image: CD Battery technology Sealed Lead Acid (VRLA) Resource CD Image: CD Battery life (max) Syar(s) Software CD Image: CD Image: CD Image: CD Image: CD Image: CD<	SmartSlot	4		
Battery technology Sealed Lead Acid (VRLA) Resource CD ✓ Battery life (max) 5 year(s) Software CD ✓ Logistics data ✓ ✓ Products per pallet 8 pc(s)	Battery			
Battery life (max) 5 year(s) Software CD Image: Comparison of the comparison of th	Battery technology	Sealed Lead Acid (VRLA)	-	
Products per pallet 8 pc(s)			Software CD	
			Logistics data	
			Products per pallet	8 pc(s)
Harmonized System (HS) code 85078000			Harmonized System (HS) code	85078000





731304327745

0731304327745

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.