## Lindy 43379 keskitin USB 3.2 Gen 1 (3.1 Gen 1) Type-A + Type-C 5000 Mbit/s Harmaa

Tuotemerkki : Lindy

Tuotekoodi: 43379

Tuotteen nimi: 43379

Lindy 43379. Isäntäkoneen käyttöliittymä: USB 3.2 Gen 1 (3.1 Gen 1) Type-A + Type-C, Liittimiä: RJ-45, USB 3.2 Gen 1 (3.1 Gen 1) Type-A. Tiedonsiirtonopeus: 5000 Mbit/s, Tuotteen väri: Harmaa, Kotelon materiaali: Akryylinitriilibutadieenistyreeni (ABS), Alumiini. Ethernet-liitännän tyyppi: Gigabitti Ethernet, Ethernet LAN -datanopeudet: 10,100,1000 Mbit/s. Virtalähteen tyyppi: USB, Virrankulutus: 1,2 W. Tuotteen leveys: 107 mm, Tuotteen syvyys: 28 mm, Tuotteen korkeus: 12,5 mm





Host interface *USB 3.2 Gen 1 (3.1 Gen 1) Type-A Type-CQuantity per pack Package width1 pc(s) Package widthHub interfaces *RJ-45, USB 3.2 Gen 1 (3.1 Gen 1) Type-APackage depth90 mmUSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *3Package weight21 mmPorts quantity *4Package typeBoxEthernet LAN (RJ-45) ports1Packaging contentImage: ContentFeaturesS000 Mbit/sProduct colourGreyMinium operating temperature (ABS), Aluminium0 °CHousing materialCarylonitrile butadiene styrene (ABS), AluminiumMinium operating temperature (ABS), Aluminium0 °CHot type4K Ultra HDOperating temperature (T-T) Operating temperature (T-T)0 - 40 °COperating temperature (T-T)32 - 104 °FStorage temperature (T-T) Storage temperature (T-T)32 - 104 °FEthernet interface typeGigabit Ethernet Storage relative humidity (H-H)5 - 90%Ethernet LAN data ratesGigabit Ethernet Storage relative humidity (H-H)5 - 90%				
Host interface *Type-CPackage width160 mmHub interfaces *R)-45, USB 3.2 Gen 1 (3.1 Gen 1) Type-APackage depth90 mmUSB 3.2 Gen 1 (3.1 Gen 1) Type-A3Package height21 mmPorts quantity *4Package weight100 gPorts quantity *4Package ypeBoxEthernet LAN (R)-45) ports1Package depth90 mmProduct colourGreyManualHousing materialS000 Mbit/sOperation conditions0 °CProduct colourGreyMinimum operating temperature0 °CHousing materialAcrylonitrile butadiene styrene (ABS), AluminiumOperating temperature0 °COperating temperature (T-T)0 - 40 °C00 °CCable length0.15 mOperating temperature (T-T)0 - 40 °CNetworkGigabit EthernetStorage relative humidity (H-H)5 - 90%Ethernet interface typeGigabit EthernetStorage relative humidity (H-H)5 - 90%Ethernet LAN data rates1.2 WStorage relative humidity (H-H)5 - 90%Power consumption (typical)1.2 WComplianceCE, Federal CommunicationsWidth107 mmCompliance certificatesCentral certificatesCentral certificatesWidth107 mmStorage certificatesCE, Federal CommunicationsPopti2.8 mmStorage certificatesCentral certificatesPopti107 mmStorage certificatesCE, Federal CommunicationsPopti	Ports & interfaces		Packaging data	
Hub interfaces *Type-APackage heightSo fillUSB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity *3Package weight100 gPackage weight100 gPackage weight00 gPorts quantity *4Package weightBoxEthernet LAN (RJ-45) ports1Package typeBoxPatters5000 Mbit/sManualProduct colourGreyMinium operating temperature0 °CHousing materialAcrylonitrile butadiene styrene (ABS), AluminiumMinium operating temperature Operating temperature (T-T)0 - 40 °CAtter Power0.15 mOperating temperature (T-T)0 - 40 °CCable length0.15 mStorage temperature (T-T)32 - 104 °FEthernet LAN data rates10,100,1000 Mbit/sStorage relative humidity (H-H)5 - 90%PowerUSBStorage relative humidity (H-H)5 - 90%Power supply typeUSBStorage relative humidity (H-H)5 - 90%Power consumption (typical)1.2 WStorage certificatesCWidth107 mmCompliance certificatesCWidth107 mmStorage certificatesCCPoperating temperature100 miniumCCPoperating temperature107 mmStorage certificatesCWidth12.5 mmStorage certificatesCPoperating temperature12.5 mmSSPoperating temperature10.7 mSSPoperating temperature10.7 mS<	Host interface *	Туре-С		• • •
USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity3Package weight100 gPorts quantity4Package typeBoxPorts quantity1Package typeBoxEthernet LAN (RJ-45) ports1Packagin contentFeatures5000 Mbit/sManulaDat transfer rate *5000 Mbit/sOperational conditions0 °CProduct colourGreyMinimum operating temperature0 °CHousing materialAcrylonitrile butadiene styrene (ABS, AluminiumMinimum operating temperature0 °CHousing material0.15 mOperating temperature (T-T)0 -40 °CCable length0.15 mOperating temperature (T-T)20 -00 °CCable length0.1000 Mbit/sSonge temperature (T-T)20 -00 °CFemere LAN data ratesGigabit EthernetStorage traditive humidity (H-H)5 -90%Ethernet LAN data rates10.100 Mbit/sSustainability5 -90%Power consumption (typical)L2 WSustainability compliancePower consumption (typical)12 WCompliance certificatesCompliance for minission (FCC), REACH, RoHSWidth107 mmSongen certificatesCompliance for minission (FCC), REACH, RoHSWidth107 mmSongen certificatesSongen certificatesSongen certificatesHeight12.5 mmSongen certificatesSongen certificatesSongen certificates	Hub interfaces *		5 1	
For spanning of the second	· · · · · ·	3	Package weight	100 g
Features       Manual       Annolation         Data transfer rate *       5000 Mbit/s       Operational conditions         Product colour       Grey       Minimum operating temperature       0 °C         Housing material       Acrylonitrile butadiene styrene (ABS), Aluminium       Minimum operating temperature       0 °C         HD type       4K Ultra HD       Operating temperature (T-T)       0 - 40 °C         Cable length       0.15 m       Operating temperature (T-T)       0 - 40 °C         Network       0.15 m       Storage temperature (T-T)       0 - 60 °C         Power       Gigabit Ethernet       Storage temperature (T-T)       -20 - 60 °C         Ethernet interface type       Gigabit Ethernet       Storage relative humidity (H-H)       5 - 90%         Ethernet LAN data rates       10,100,000 Mbit/s       Storage relative humidity (H-H)       5 - 90%         Power consumption (typical)       1.2 W       Sustainability       sustainability         Power consumption (typical)       1.2 W       Compliance certificates       Compliance certificates         Width       107 mm       Sustainability       Fermications       Compliance certificates         Width       12.5 mm       12.5 mm       Sustainability       Sustainability	Ports quantity *	4	Package type	Вох
Data trasfer rate *       5000 Mbit/s       Operational conditions         Product colour       Grey       Minimum operating temperature       0 °C         Housing material       Acrylonitrile butadiene styrene (ABS), Aluminium       Minimum operating temperature       40 °C         HD type       4K Ultra HD       Operating temperature (T-T)       0 -40 °C         Cable length       0.15 m       Operating temperature (T-T)       32 - 104 °F         Network       Storage temperature (T-T)       -20 - 60 °C       Operating relative humidity (H-H)       5 - 90%         Ethernet interface type       Gigabit Ethernet       Storage relative humidity (H-H)       5 - 90%       Storage relative humidity (H-H)       5 - 90%         Power       10,100,1000 Mbit/s       Storage relative humidity (H-H)       5 - 90%       Storage relative humidity (H-H)       5 - 90%         Power consumption (typical)       10,200 Mbit/s       Storage relative humidity (H-H)       5 - 90%         Power consumption (typical)       12.8 W       Storage relative humidity (H-H)       5 - 90%         Weight & dimensions       V       Compliance certificates       Compliance       Certificates         Width       107 mm       Compliance certificates       Certificates       Certificates       Commission (FCC), REACH, RoHS <td< td=""><td>Ethernet LAN (RJ-45) ports</td><td>1</td><td>Packaging content</td><td></td></td<>	Ethernet LAN (RJ-45) ports	1	Packaging content	
Product colourGreyMinimum operating temperature Maximum operating temperature0 °CHousing materialAcrylonitrile butadiene styrene (ABS), AluminiumMinimum operating temperature Maximum operating temperature0 °CHD type4K Ultra HD 	Features		Manual	✓
Housing materialArylonitrile butadiene styrene (ABS), Aluminium (ABS), Aluminium<		···· · · ·	Operational conditions	
Housing material(ABS), AluminiumMaximum operating temperature40 °CHD type4K Ultra HDOperating temperature (T-T)0 - 40 °CCable length0.15 mOperating temperature (T-T)32 - 104 °FNetworkStorage temperature (T-T)-20 - 60 °CNetwork5 - 90%Operating relative humidity (H-H)5 - 90%Ethernet interface typeGigabit EthernetStorage relative humidity (H-H)5 - 90%Ethernet LAN data rates10,100,1000 Mbit/sSustainability5 - 90%PowerUSBSustainability complianceImage: Storage relative humidity (H-H)5 - 90%Power consumption (typical)1.2 WSustainability complianceImage: Storage relative humidity (H-H)Width107 mmCompliance certificatesCE, Federal Communications Commission (FCC), REACH, RoHSWidth107 mmStorage temperature (T-T)Storage relative humidity (H-H)Depth28 mmStorage relative humidity (H-H)Storage relative humidity (H-H)Height12.5 mmStorage relative humidity (H-H)Storage relative humidity (H-H)	Product colour	,	Minimum operating temperature	0 °C
HD type4K Ultra HDOperating temperature (T-T)32 - 104 °FCable length0.15 mStorage temperature (T-T)-20 - 60 °CNetworkCoperating relative humidity (H-H)5 - 90%Ethernet interface typeGigabit EthernetStorage relative humidity (H-H)5 - 90%Ethernet LAN data rates10,100,1000 Mbit/sSustainabilitySustainabilityPowerUSBInterface typeVSBPower consumption (typical)1.2 WTechnical detailsCentral detailsWidth107 mmCompliance certificatesCE, Federal Communications Commission (FCC), REACH, RoHSWidth107 mmInterface typeStorage tertificatesCentral detailsPethod set the set type12.5 mmStorage tertificatesCentral details	Housing material			
Cable length0.13 mStorage temperature (T-T)-20 - 60 °CNetworkStorage temperature humidity (H-H)5 - 90%Ethernet interface typeGigabit EthernetStorage relative humidity (H-H)5 - 90%Ethernet LAN data rates10,100,1000 Mbit/sSustainabilitySustainabilityPowerUSBStorage relative humidity (D-H)20 - 60 °CPower consumption (typical)USBStorage relative humidity (D-H)20 - 90%Weight & dimensionsUSBStorage relative humidity (D-H)20 - 60 °CWidth107 mmStorage relative humidity (D-H)CE, Federal Communications Commission (FCC), REACH, RoHSWidth107 mmCompliance certificatesCE, Federal Communications Commission (FCC), REACH, RoHSWidth107 mmStorage temperature (T-T)Storage temperature (T-T)Storage temperature (T-T)Storage temperature (T-T)Height12.5 mmStorage relative humidity (H-H)Storage temperature (T-T)Storage temperature (T-T)Storage temperature (T-T)Storage temperature (T-T)PowerUSBStorage relative humidity (H-H)Storage temperature (T-T)Storage temperature (T-T)Storage temperature (T-T)Weight & dimensionsUSBStorage temperature (T-T)Storage temperature (T-T)Storage temperature (T-T)Storage temperature (T-T)Width107 mmStorage temperature (T-T)Storage temperature (T-T)Storage temperature (T-T)Storage temperature (T-T)Height100 mmStorage temperature (T-T)Storage temperature	HD type	4K Ultra HD		
NetworkOperating relative humidity (H-H)5 - 90%Ethernet interface typeGigabit EthernetStorage relative humidity (H-H)5 - 90%Ethernet LAN data rates10,100,1000 Mbit/sStorage relative humidity (H-H)5 - 90%Power10,100,1000 Mbit/sSustainabilityPowerUSBSustainability complianceImage: Storage relative humidity (H-H)Power consumption (typical)1.2 WSustainabilityWeight & dimensionsCompliance certificatesCE, Federal Communications Commission (FCC), REACH, RoHSWidth107 mmCompliance certificatesCE, Federal Communications Commission (FCC), REACH, RoHSWidth107 mmStorage relative humidity (H-H)Storage relative humidity (H-H)Height12.5 mmStorage relative humidity (H-H)Storage relative humidity (H-H)	Cable length	0.15 m		
Ethernet interface typeGigabit EthernetStorage relative humidity (H-H)5 - 90%Ethernet LAN data rates10,100,1000 Mbit/sSustainabilityPowerUSBSustainability complianceImage: Compliance of the sustainabilityPower consumption (typical)1.2 WTechnical detailsWeight & dimensions107 mmCompliance certificatesCE, Federal Communications Commission (FCC), REACH, RoHSWidth107 mmSammSustainabilityHeight12.5 mmSustainabilitySustainability	Network		5 1 1	
Power     Sustainability       Power supply type     USB       Power consumption (typical)     1.2 W       Podef & dimensions     Compliance certificates       Width     107 mm       Depth     28 mm       Height & 12.5 mm     12.5 mm	Ethernet interface type	Gigabit Ethernet		
Power supply typeUSBTechnical detailsPower consumption (typical)1.2 WTechnical detailsWeight & dimensionsCE, Federal Communications Commission (FCC), REACH, RoHSWidth107 mmCE, Federal Communications Commission (FCC), REACH, RoHSWidth28 mm	Ethernet LAN data rates	10,100,1000 Mbit/s	Sustainability	
Power consumption (typical)     1.2 W     Technical details       Weight & dimensions     Compliance certificates     CE, Federal Communications Commission (FCC), REACH, RoHS       Width     107 mm     28 mm       Height     12.5 mm	Power		Sustainability compliance	<ul> <li>Image: A second s</li></ul>
Weight & dimensions       Compliance certificates       CE, Federal Communications Commission (FCC), REACH, RoHS         Width       107 mm       107 mm         Depth       28 mm       12.5 mm			Technical details	
Width     107 mm       Depth     28 mm       Height     12.5 mm		1.2 W	Compliance certificates	
Depth28 mmHeight12.5 mm	-		compliance certificates	Commission (FCC), REACH, RoHS
Height 12.5 mm				
	Depth	28 mm		
Weight 50 g	Height	12.5 mm		
	Weight	50 g		



4002888433792

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.