



Lindy 43159 hub de interfaz USB 3.2 Gen 1 (3.1 Gen 1) Type-A 5000 Mbit/s Negro

Marca : Lindy

Código del producto: 43159

Nombre del producto : 43159

Lindy 43159. Interfaz de host: USB 3.2 Gen 1 (3.1 Gen 1) Type-A, Interfaces de concentradores: USB 3.2 Gen 1 (3.1 Gen 1) Type-A. Velocidad de transferencia de datos: 5000 Mbit/s, Color del producto: Negro, Material de la carcasa: Plástico. Nota de potencia: 3.5/1.35mm DC. Ancho: 80 mm, Profundidad: 38 mm, Altura: 15 mm. Cantidad por paquete: 1 pieza(s), Ancho del paquete: 240 mm, Profundidad del paquete: 200 mm



Puertos e Interfaces		Características	
Interfaz de host *	USB 3.2 Gen 1 (3.1 Gen 1) Type-A	Certificación	CE, UKCA, FCC, RoHS, REACH, California Proposition 65
Interfaces de concentradores *	USB 3.2 Gen 1 (3.1 Gen 1) Type-A	Control de energía	
Cantidad de puertos tipo A USB 3.2 Gen 1 (3.1 Gen 1)	4	Nota de potencia	3.5/1.35mm DC
Cantidad de puertos *	4	Peso y dimensiones	
Enchufe de entrada de CC	✓	Ancho	80 mm
Características		Profundidad	38 mm
Velocidad de transferencia de datos *	5000 Mbit/s	Altura	15 mm
Color del producto	Negro	Peso	790 g
Material de la carcasa	Plástico	Dimensiones del conector 1 (anchura x profundidad x altura)	15 x 42 x 8 mm
Indicadores LED	✓	Empaquetado	
Tipo de cable	Cable redondo	Cantidad por paquete	1 pieza(s)
Material del chapado	Níquel	Ancho del paquete	240 mm
AWG calibre del cable	24/24/20	Profundidad del paquete	200 mm
Material del forro del cable	Cloruro de polivinilo (PVC)	Altura del paquete	70 mm
Longitud de cable	10 m	Peso del paquete	900 g
Diámetro de cable	7 mm	Tipo de embalaje	Caja
Material del conductor	Cobre estañado	Contenido del embalaje	
Material de los contactos	Latón	Manual de usuario	✓
Contactos del conector chapado	Oro	Condiciones ambientales	
Conectar y usar (Plug and Play)	✓	Intervalo de temperatura operativa	0 - 50 °C
Radio de curvatura (mín.)	3,6 cm	Rango de temperatura de funcionamiento	-20 - 60 °F
Medio de transmisión	Par trenzado	Diseño	
		Blindaje de cable	Papel de aluminio mylar

Características		Datos logísticos	
Atenuación nominal	0.064MHz - 0.08dB	Código de Sistema de Armomización (SA)	84719000
	0.256MHz - 0.11dB		
	0.512MHz - 0.13dB		
	0.772MHz - 0.15dB		
	1.0MHz - 0.20dB		
	4MHz - 0.39dB		
	8MHz - 0.57dB		
	12MHz - 0.67dB		
	24MHz - 0.95dB		
	48MHz - 1.35dB		
	96MHz - 1.90dB		
	200MHz - 3.20dB		
	400MHz - 5.80dB		



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