



Dahua Technology ASI1201BL-D lector de control de acceso Terminal de control de entrada Negro

Marca : Dahua Technology

Código del producto: ASI1201BL-D

Nombre del producto : ASI1201BL-D

Dahua Technology ASI1201BL-D. Voltaje de entrada: 12 V, Corriente de entrada: 1 A, Consumo energético: 12 W. Ancho: 90 mm, Profundidad: 26 mm, Altura: 130 mm. Ancho del paquete: 161 mm, Largo del paquete: 101 mm, Alto del paquete: 55 mm

Detalles técnicos		Detalles técnicos	
Tipo *	Terminal de control de entrada	Color del producto	Negro
Tipo de autenticación *	Contraseña, chip/tarjeta de acceso	Número de usuarios	3000 usuario(s)
Vibrador	✓	Material de la cubierta	Acrilonitrilo butadieno estireno (ABS)
Relevador integrado	✓	Exhibición	
Lector de huella digital *	✗	Pantalla incorporada *	✗
Lector de código de acceso *	✓	Cámara fotográfica	
Lector de chip/tarjeta de acceso *	✓	Cámara frontal *	✗
Tipo de lector de chip/tarjeta de acceso	Sin contacto	Desempeño	
Teclado integrado	✓	Procesador incorporado	✓
Distancia de trabajo sin contacto	3.5 cm	Control de energía	
Función de alarma	✓	Voltaje de entrada	12 V
A prueba de agua	✗	Corriente de entrada	1 A
Capacidad de tarjetas	3000 tarjetas	Consumo energético	12 W
Distancia de lectura del lector RFID (identificación por radiofrecuencia)	3.5 cm	Corriente directa (max)	2 A
Uso recomendado	Interior	Peso y dimensiones	
Capacidad de los usuarios	3000 usuario(s)	Ancho	90 mm
Capacidad de la contraseña	3500	Profundidad	26 mm
Botón de salida	✓	Altura	130 mm
Control de bloqueo	✓	Empaquetado de datos	
Función desbloquear	✓	Ancho del paquete	161 mm
Uso independiente	✓	Largo del paquete	101 mm
Entrada de contacto de puerta	1	Alto del paquete	55 mm
Certificados de cumplimiento	CE	Peso del paquete	1 kg
		Condiciones ambientales	
		Intervalo de temperatura operativa (T-T)	-30 - 60 °C
		Intervalo de humedad relativa para funcionamiento	0 - 90%

Catalog Object Cloud



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.