

NETGEAR GS116PP No administrado Gigabit Ethernet (10/100/1000) Energía sobre Ethernet (PoE) Negro

Marca : NETGEAR

Código del producto: GS116PP-100EUS

Nombre del producto : GS116PP



NETGEAR GS116PP. Tipo de interruptor: No administrado. Puertos tipo básico de conmutación RJ-45 Ethernet: Gigabit Ethernet (10/100/1000), Cantidad de puertos básicos de conmutación RJ-45 Ethernet: 16. Tabla de direcciones MAC: 4000 entradas, Capacidad de conmutación: 32 Gbit/s. Estándares de red: IEEE 802.1p, IEEE 802.3af, IEEE 802.3at, IEEE 802.3az, IEEE 802.3x. Voltaje de entrada DC: 54 V. Energía sobre Ethernet (PoE). Montaje en rack

Características de administración		Control de energía	
Tipo de interruptor *	No administrado	Consumo energético	200 W
Calidad de servicio (QoS) soporte	✓	Alimentación a través de Ethernet (PoE)	
Puertos e Interfaces		Energía sobre Ethernet (PoE) *	✓
Cantidad de puertos básicos de conmutación RJ-45 Ethernet *	16	Alimentación mediante Ethernet Plus (PoE +) Cantidad de puertos	16
Puertos tipo básico de conmutación RJ-45 Ethernet *	Gigabit Ethernet (10/100/1000)	Potencia a través de Ethernet (PoE) Presupuesto	183 W
Conexión		Condiciones ambientales	
Estándares de red *	IEEE 802.1p, IEEE 802.3af, IEEE 802.3at, IEEE 802.3az, IEEE 802.3x	Intervalo de temperatura operativa	0 - 40 °C
Soporte 10G *	✗	Intervalo de temperatura de almacenaje	-20 - 70 °C
Ethernet LAN, velocidad de transferencia de datos	10,100,1000 Mbit/s	Intervalo de humedad relativa para funcionamiento	0 - 90%
Transmisión de datos		Intervalo de humedad relativa durante almacenaje	0 - 95%
Capacidad de conmutación *	32 Gbit/s	Altitud de funcionamiento	0 - 3000 m
Tabla de direcciones MAC *	4000 entradas	Disipación del calor	680,58 BTU/h
Diseño		Peso y dimensiones	
Montaje en rack *	✓	Ancho	286 mm
Color del producto	Negro	Profundidad	102 mm
Indicadores LED	✓	Altura	27 mm
Número de ventiladores	1 Ventilador(es)	Peso	880 g
Desempeño		Aprobaciones reguladoras	
Tamaño de buffer	1000 KB	Certificación	CE, FCC, ICES-003, VCCI, RCM, BSMI, KC, CB, CE LVD, BSMI, EAC, RCM, KC, EN 60950-1
Tiempo medio entre fallos	2088514 h		
Control de energía		Datos logísticos	
Fuente de energía *	DC/PoE	Código de Sistema de Armomización (SA)	85176990
Voltaje de entrada DC	54 V		
Corriente de entrada	3.7 A		



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Catalog Object Cloud



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