



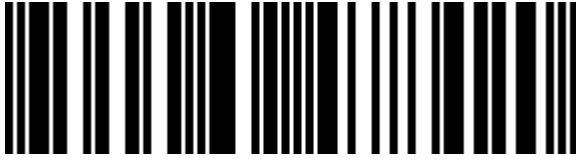
D-Link DIS-210G-06P switch Gestionado L2/L3 Gigabit Ethernet (10/100/1000) Energía sobre Ethernet (PoE) DIN rail Negro

Marca : D-Link Código del producto: DIS-210G-06P

Nombre del producto : DIS-210G-06P

D-Link DIS-210G-06P. Tipo de interruptor: Gestionado, Capa del interruptor: L2/L3. Puertos tipo básico de conmutación RJ-45 Ethernet: Gigabit Ethernet (10/100/1000), Cantidad de puertos básicos de conmutación RJ-45 Ethernet: 4. Tabla de direcciones MAC: 8000 entradas, Capacidad de conmutación: 12 Gbit/s. Estándares de red: IEEE 802.3af, IEEE 802.3at. Voltaje de entrada DC: 48 - 55 V. Energía sobre Ethernet (PoE). Factor de forma: DIN rail

Características de administración		Diseño	
Tipo de interruptor *	Gestionado	Factor de forma	DIN rail
Capa del interruptor	L2/L3	Color del producto	Negro
Calidad de servicio (QoS) soporte	✓	Indicadores LED	✓
Puertos e Interfaces		Código IP (International Protection)	IP40
Cantidad de puertos básicos de conmutación RJ-45 Ethernet *	4	Montaje en carril DIN	✓
Puertos tipo básico de conmutación RJ-45 Ethernet *	Gigabit Ethernet (10/100/1000)	Control de energía	
Cantidad de ranuras del módulo SFP	2	Fuente de energía *	CC
Conexión		Fuente de alimentación incluida *	✓
Estándares de red *	IEEE 802.3af, IEEE 802.3at	Voltaje de entrada DC	48 - 55 V
Soporte 10G *	✗	Consumo de energía (max)	123,2 W
Adición de vínculos	✓	Alimentación a través de Ethernet (PoE)	
Ethernet LAN, velocidad de transferencia de datos	10,1000,100 Mbit/s	Energía sobre Ethernet (PoE) *	✓
Soporte VLAN	✓	Compatible con tipo de PoE (Power over Ethernet, Alimentación a través de Ethernet)	PoE+
Funciones de LAN virtual	Port-based VLAN, Voice VLAN	Alimentación mediante Ethernet Plus (PoE +) Cantidad de puertos	4
Número de VLANs	4000	Potencia por puerto de alimentación a través de Ethernet (PoE)	30 W
Transmisión de datos		Potencia a través de Ethernet (PoE) Presupuesto	120 W
Capacidad de conmutación *	12 Gbit/s	Condiciones ambientales	
Tasa de reenvío	8,92 Mpps	Intervalo de temperatura operativa	-40 - 75 °C
Tabla de direcciones MAC *	8000 entradas	Intervalo de humedad relativa para funcionamiento	5 - 95%
Jumbo Frames, soporte	✓	Peso y dimensiones	
Tramas Jumbo	9000	Ancho	44 mm
Seguridad		Profundidad	108 mm
Algoritmos de seguridad soportados	SNMP, SNMPv2, SNMPv3	Altura	138 mm
MAC, filtro de direcciones	✓	Peso	630 g



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