## NETGEAR FS308 Fara management Fast Ethernet (10/100) Gri

Marcă : NETGEAR Codul produsului: FS308-100UKS

Nume produs: FS308



NETGEAR FS308. De tip Switch: Fara management. Tip de porturi Ethernet Basic switching RJ-45: Fast Ethernet (10/100), Număr de porturi Ethernet Basic switching RJ-45: 8. Mărimea tabelei de adresare: 1000 intrari. Rețea standard: IEEE 802.3i, IEEE 802.3u, IEEE 802.3x. Conector alimentare energie: Mufă DC-in

Management features		Power	
Switch type *	Unmanaged	Input current Input voltage	1 A 12 V
Ports & interfaces		Power consumption (typical)	2.7 W
Basic switching RJ-45 Ethernet ports quantity *	8	Power over Ethernet (PoE)	2.7 **
Basic switching RJ-45 Ethernet ports type *	Fast Ethernet (10/100)	Power over Ethernet (PoE) *	×
Power connector	DC-in jack	Other features	
Network		Latency	85μs/12μs
Networking standards *	IEEE 802.3i, IEEE 802.3u, IEEE 802.3x	Connectivity technology Networking features	Wired Fast Ethernet
10G support *	×	Power LED	✓
Copper ethernet cabling technology	100BASE-TX, 10BASE-T	Connectivity LEDs	✓
Flow control support	✓	Ethernet LAN	✓
Data transmission		Operational conditions	
Supported data transfer rates	10/100 Mb/s	Operating temperature (T-T)	0 - 40 °C
MAC address table * Maximum data transfer rate	1000 entries 0.1 Gbit/s	Operating relative humidity (H-H) Operating temperature (T-T)	10 - 90% 32 - 104 °F
Maximum data transfer rate	0.1 Gbit/s	Operating temperature (T-T)	
Maximum data transfer rate Packet buffer memory	0.1 Gbit/s	Operating temperature (T-T) Weight & dimensions	32 - 104 °F
Maximum data transfer rate Packet buffer memory  Design	0.1 Gbit/s 0.75 MB	Operating temperature (T-T)  Weight & dimensions  Width	32 - 104 °F 158 mm 102 mm 26 mm
Maximum data transfer rate Packet buffer memory  Design  Rack mounting *	0.1 Gbit/s 0.75 MB	Operating temperature (T-T)  Weight & dimensions  Width  Depth	32 - 104 °F 158 mm 102 mm
Maximum data transfer rate Packet buffer memory  Design  Rack mounting *  Stackable *  Product colour Housing material	0.1 Gbit/s 0.75 MB  X X Grey Metal	Operating temperature (T-T)  Weight & dimensions  Width Depth Height	32 - 104 °F 158 mm 102 mm 26 mm
Maximum data transfer rate Packet buffer memory  Design  Rack mounting *  Stackable *  Product colour	0.1 Gbit/s 0.75 MB  X  K  Grey	Operating temperature (T-T)  Weight & dimensions  Width  Depth  Height  Weight	32 - 104 °F 158 mm 102 mm 26 mm
Maximum data transfer rate Packet buffer memory  Design  Rack mounting *  Stackable *  Product colour Housing material	0.1 Gbit/s 0.75 MB  X X Grey Metal	Operating temperature (T-T)  Weight & dimensions  Width Depth Height Weight  Packaging content	32 - 104 °F  158 mm  102 mm  26 mm  378 g

