

Switch D-LINK DGS-1210-52MP/E



Codice	CK293092
EAN	0790069467806
Marca	D-LINK
Part number	DGS-1210-52MP/E
Storage unit	
Unità di vendita	Cadauno
Confezione	1
Imballaggio	1
Peso (kg)	8.456
Volume (cm <sup>3</sup> )	45468.375

**DGS-1210-52MP** Performance without compromiseThe DGS-1210-10/10P/20/28 features a fanless design that allows for quieter operation and helps to extend the device s lifetime. While the DGS-1210-28P/52/52P feature a smart fan design that powers on after the switch reaches a certain temperature, saving energy and cutting costs without sacrificing performance.Fibre UplinksThe Fibre Uplinks integrate advanced management as well as security functions that provide performance and scalability making it suitable for business use. PoEThe DGS-1210 Series includes a range of high power budget PoE-enabled switches for businesses looking to power VoIP phones, wireless access points or network cameras. Energy SavingIncorporating D-Link Green technology, the DGS-1210 Series switches are capable of power-saving without sacrificing operational performance or functionality. Taking the approach to green IT one step further this series incorporates a special chipset with advanced silicon technology for efficient use of energy.

SPECIFICHE	
Marca	D-LINK
Numero porte LAN	52 n

ALIMENTAZIONE	
Power Supply	AC
Alimentatore incluso	Si
Consumo energetico	483,1 W
Alimentazione ridondata	No

CARATTERISTICHE TECNICHE	
Power over Ethernet (PoE)	Si
Nr. porte PoE	48
Quality Of Service (QOS)	Si
Supporto Routing (Layer 3)	No
Dimensioni tabella MAC	8000
Vlan supportate	4096
Modalità Stacking	No
PoE Budget	370
Gestione	Smart Managed (WEB)
Industriale	No
Stackable	No

CARATTERISTICHE FISICHE	
Altezza	44 mm
Larghezza	440 mm
Peso	4100 gr
Profondità	430 mm
Rack-Mountable	Si
Nr. unità rack	0

CONFEZIONE	
Kit e accessori Vari	Kit di montaggio Rack incluso

CONNETTIVITÀ	
Porta Console	No
Nr. porte LAN	52 N

Nr. porte Uplink	4
Tipo e velocità porte LAN	RJ-45 10/100/1000
Nr. porte fruibili contemporaneamente (LAN + Uplink)	52
Tipo e velocità porte Uplink	N/A