



TP-Link TL-SF1008P Non gestito Fast Ethernet (10/100) Supporto Power over Ethernet (PoE) Nero

Marchio : TP-Link

Codice prodotto: TL-SF1008P V5

Nome del prodotto : TL-SF1008P



TP-Link TL-SF1008P. Tipo interruttore: Non gestito. Tipo di porte RJ-45: Fast Ethernet (10/100), Quantità di porte RJ-45: 8. Full duplex. Dimensioni tavola MAC: 2000 voci, Capacità di commutazione: 1,6 Gbit/s. Standard di rete: IEEE 802.3, IEEE 802.3af, IEEE 802.3u, IEEE 802.3x. Voltaggio input DC: 53.5 V. Connettore di alimentazione: Jack DC-ingresso. Supporto Power over Ethernet (PoE). Montabile a parete

Caratteristiche di gestione		Gestione energetica	
Tipo interruttore *	Non gestito	Fonte di alimentazione inclusa *	✗
Connettività		Tensione di ingresso AC	220 V
Quantità di porte RJ-45 *	8	Frequenza di ingresso AC	50 Hz
Tipo di porte RJ-45 *	Fast Ethernet (10/100)	Voltaggio input DC	53.5 V
Quantità di porte Fast Ethernet (rame)	8	Corrente d'ingresso	1.31 A
Connettore di alimentazione	Jack DC-ingresso	Consumo energetico (max)	66 W
Collegamento in rete		Power over Ethernet (PoE)	
Standard di rete *	IEEE 802.3, IEEE 802.3af, IEEE 802.3u, IEEE 802.3x	Supporto Power over Ethernet (PoE) *	✓
Supporto 10G *	✗	Quantità di porte Power over Ethernet plus (PoE+)	8
Tecnologia Ethernet su cavi in rame	10GBASE-T, 100BASE-TX	Bilancio energetico totale del PoE	57 W
Tipi di cavi supportati	Cat3, Cat4, Cat5, Cat5e	Condizioni ambientali	
Full duplex	✓	Intervallo temperatura di funzionamento	0 - 40 °C
Half-Duplex	✓	Intervallo di temperatura	-40 - 70 °C
Supporto controllo flusso	✓	Range di umidità di funzionamento	10 - 90%
Auto MDI/MDI-X	✓	Umidità	5 - 90%
Auto-negoziamento	✓	Dissipazione del calore	248,93 BTU/h
Auto-apprendimento dell'indirizzo MAC supportato	✓	Dimensioni e peso	
Auto-invecchiamento dell'indirizzo MAC supportato	✓	Larghezza	171 mm
Trasmissione dati		Profondità	98 mm
Capacità di commutazione *	1,6 Gbit/s	Altezza	27 mm
tasso di inoltra	1,1904 Mpps	Dati su imballaggio	
Dimensioni tavola MAC *	2000 voci	Guida utente	✓
Store-and-forward	✓	Adattatore AC/DC	✓
Protocolli		Tipo di imballo	Scatola
Caratteristiche IPv4 e IPv6	IPv6 portal	Larghezza imballo	223 mm
Design		Profondità imballo	280 mm
Montaggio rack *	✗	Altezza imballo	68 mm
		Peso dell'imballo	970 g

Design		Sostenibilità	
Impilabile *	✘	Conformità alla sostenibilità	✓
Colore del prodotto	Nero	Certificati di sostenibilità	CE, Federal Communications Commission (FCC), RoHS
Materiale della scocca	Metallo	Dati logistici	
Indicatori LED	✓	Codice del Sistema Armonizzato (SA)	85176990
Montabile a parete	✓		
Prestazione			
Fanless	✓		
Gestione energetica			
Alimentazione *	DC/PoE		



0845973020682



845973020682



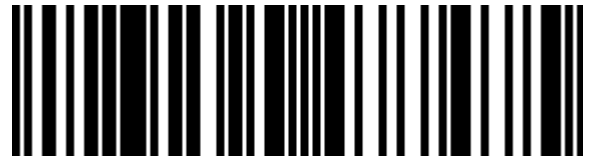
5055205187167



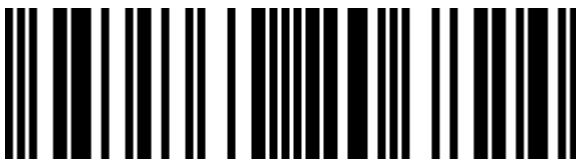
6315487614171



6935364021665



7123290477475



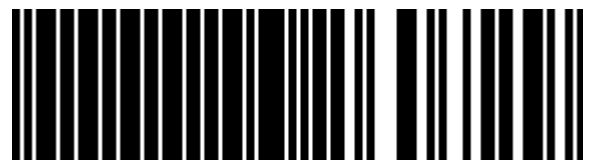
8459730206824



0778890698521



778890698521



0777786260729



777786260729



5053460941494



5053313217691



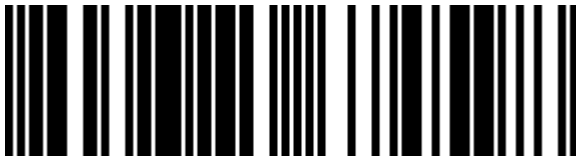
6935364020682



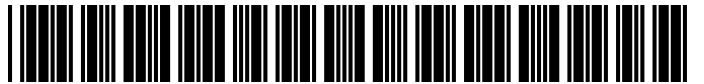
0172304262870



172304262870



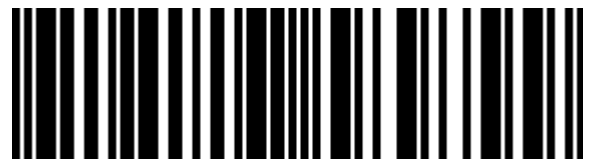
0809385674598



809385674598



4056203023250



0718117589799



718117589799



5054484135128



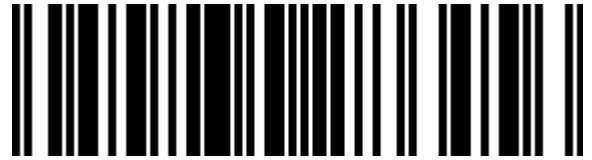
5053973919386



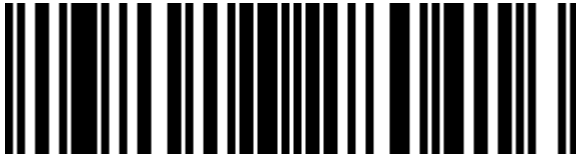
0320127538195



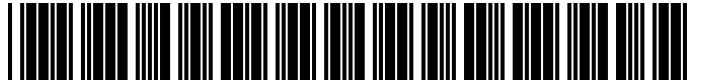
320127538195



5054230286456



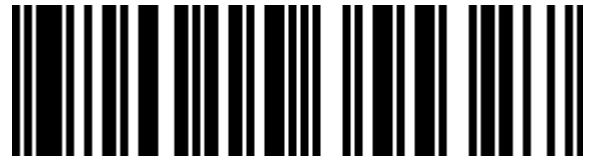
0132018280416



132018280416



5554442245086



1320010355327



0898029647098



898029647098



7337331849613



6213759749098



0731215285530



731215285530



5054533135123



5053086246591



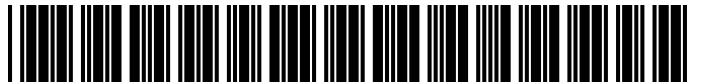
0631058270024



631058270024



0168141533228



168141533228



0883827238456



883827238456



0631058202698



631058202698



0172302745931



172302745931



5054629099629



0151903616390



151903616390



0538141067076



538141067076



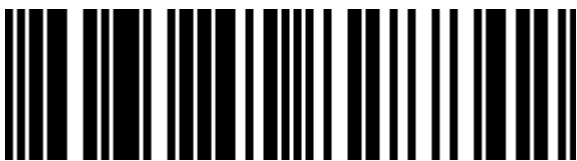
0523160924837



523160924837



5425656013078



0803982828842



803982828842



0807030504054



807030504054



0163120466832



163120466832



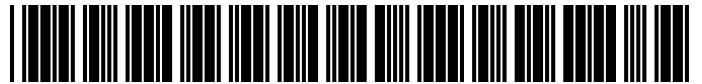
0809186279756



809186279756



0872182678403



872182678403



0617407587067



617407587067

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.