

DIGITUS HP-HPE compatible mini GBIC (SFP) Module, 1.25 Gbps, 0.55 Km

DN-81000-04
EAN 4016032451808



1.25 Gbps SFP Module, Multimode, HPE-compatible LC Duplex Connector, 850nm, up to 550m, HPE

Moduly vysílače s přijímačem DIGITUS mini GBIC (SFP) nabízejí tu nejvyšší kvalitu a spolehlivost. Ať už od switchu ke switchi, od převodníku ke switchi, od převodníku k převodníku nebo v jakékoli jiné aplikaci: Široká paleta modulů DIGITUS umožňuje flexibilní využití technologie optického vlákna. Splnění standardu MSA (Multi Source Agreement) zajišťuje kompatibilitu s výrobky třetích stran.

Zapojení Plug and Play

- Modul mini GBIC SFP (Small Form Factor Pluggable)
- Vysoká kvalita a vynikající spolehlivost
- Laserový produkt třídy 1 vyhovující normě EN 60825-1
- Snadná instalace typu Plug and Play
- Splňuje MSA (Multi Source Agreement)
- Možnost připojení za provozu
- Konektor: 1x LC Duplex

- Vlnová délka: 850 nm
- Transmise energie: Minimálně -8 dBm, max. -3 dBm
- Vhodné pro vícevidové optické kabely 50/125 μ m a 62,5/125 μ m
- Bezpečný rychloupínací mechanismus
- Provozní teplota: 0 °C ~ 70 °C

Attributes

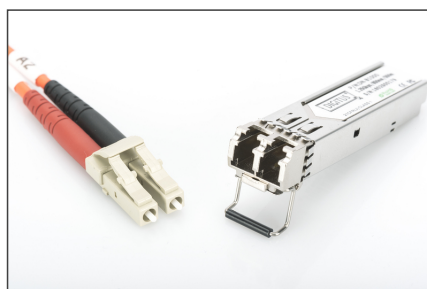
- Mode: Multimode
- Connector: LC
- Distance (km): 0.5
- Wavelength: 850 nm
- DDM Support: no
- Broadcasting Mode: Unidirectional
- Manufacturer compatibility: HP, Universal (MSA)
- Ethernet speed: Gigabit

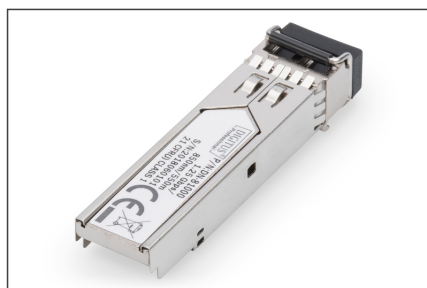
Package contents

- SFP modul

Logistics						
	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm ³
Packaging Unit Carton	240	8.50	50.00	29.00	54.50	79,025.00
Packaging Unit Inside	30	1.06	7.00	20.00	30.00	4,200.00
Packaging Unit Single	1	0.04	3.10	11.80	9.00	329.22
Net single without Packaging	1	0.02	1.00	5.90	0.80	0.00

More images:





SFP Modules									
Product Number	Model Code	Speed	Distance	Connector	Wavelength	Operating Temperature	Industrial Version		
Plastic Housing									
Di-40100	40100000000001	10 Gbps	2 km	LC Duplex	1310 nm	-40 °C to +75 °C	✓		
Di-40101	40100000000002	10 Gbps	2 km	LC Duplex	1550 nm	-40 °C to +75 °C	✓		
Di-40102	40100000000003	10 Gbps	2 km	LC Duplex	1310 nm	-40 °C to +75 °C	✓		
Industrial Version									
Di-40103	40100000000004	10 Gbps	2 km	LC Duplex	1310 nm	-40 °C to +75 °C	✓		
Di-40104	40100000000005	10 Gbps	2 km	LC Duplex	1550 nm	-40 °C to +75 °C	✓		
Di-40105	40100000000006	10 Gbps	2 km	LC Duplex	1310 nm	-40 °C to +75 °C	✓		
Plastic Housing									
Di-40106	40100000000007	10 Gbps	2 km	LC Duplex	1310 nm	-40 °C to +75 °C	✓		
Di-40107	40100000000008	10 Gbps	2 km	LC Duplex	1550 nm	-40 °C to +75 °C	✓		
Di-40108	40100000000009	10 Gbps	2 km	LC Duplex	1310 nm	-40 °C to +75 °C	✓		
Di-40109	40100000000010	10 Gbps	2 km	LC Duplex	1550 nm	-40 °C to +75 °C	✓		
Industrial Version									
Di-40110	40100000000011	10 Gbps	2 km	LC Duplex	1310 nm	-40 °C to +75 °C	✓		
Di-40111	40100000000012	10 Gbps	2 km	LC Duplex	1550 nm	-40 °C to +75 °C	✓		
Di-40112	40100000000013	10 Gbps	2 km	LC Duplex	1310 nm	-40 °C to +75 °C	✓		
Di-40113	40100000000014	10 Gbps	2 km	LC Duplex	1550 nm	-40 °C to +75 °C	✓		
Di-40114	40100000000015	10 Gbps	2 km	LC Duplex	1310 nm	-40 °C to +75 °C	✓		
Di-40115	40100000000016	10 Gbps	2 km	LC Duplex	1550 nm	-40 °C to +75 °C	✓		
Di-40116	40100000000017	10 Gbps	2 km	LC Duplex	1310 nm	-40 °C to +75 °C	✓		
Di-40117	40100000000018	10 Gbps	2 km	LC Duplex	1550 nm	-40 °C to +75 °C	✓		
Di-40118	40100000000019	10 Gbps	2 km	LC Duplex	1310 nm	-40 °C to +75 °C	✓		
Di-40119	40100000000020	10 Gbps	2 km	LC Duplex	1550 nm	-40 °C to +75 °C	✓		

Safety notes

- Avoid direct contact with light sources: Fiber optic cables, especially those with active light sources such as lasers (e.g. in optical communication systems), can emit dangerous radiation that can damage
- eyes. Take care never to look directly into the light of an optical fiber, even if the light source is invisible to the naked eye.
- When working with fiber optic cables, especially during tests or when working with lasers, protective goggles should always be worn to protect against harmful radiation.
- When plugging and unplugging the cable, only grasp the plug and do not pull directly on the cable.
- Do not kink or crush: Fiber optic cables are sensitive to mechanical stress.
- To protect cables from physical damage, they should be laid in special ducts or with protective materials
- Keep cable connectors clean: Fiber optic cables are sensitive to dust and dirt. Even small particles on the connectors can severely impair the signal quality.
- Cables should not be used in environments with extremely high or very low temperatures. Observe the product information on the maximum operating temperature of the cable
- Check cables regularly for visible damage

EU responsible person

EU based economic operator ensuring the product complies with the required regulations.

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