

# **DIGITUS 1.25 Gbps copper SFP-module, RJ45**

DN-81005 EAN 4016032389484





#### 1.25 Gbps Copper SFP Module, RJ45 10/100/1000Base-T, up to 100m

The DIGITUS® Mini GBIC (SFP) transceiver modules offer the highest quality and reliability. The module offers a perfect opportunity for you to extend your Gigabit network switch with a free SFP Uplink Port around an additional RJ45 connection. Thanks to the hot-plug capability, you can install the module without any interruption to the network traffic or restart of the device. In addition, conformity with the MSA (Multi Source Agreement) standard provides compatibility with the current network switch manufacturers.

#### The plug and play extension for your network switch

- Mini GBIC SFP (Small Form Factor Pluggable) module
- Compatible with the following manuafacturers: Allied Telesis, Allnet, Avaya, CISCO, D-Link, Edimax, FINISAR, FORCE 10, Gigamon Intellinet, KTI Networks, Level One, PLANET, Tenda, TP-Link, TRENDnet, Mikrotik, ENTERASYS, RIVERSTONE, Unifi, Ubiquiti, ZyXEL, ZTE
- Up to 1.25 Gbps bidirectional maximum data rate

- Compliant to IEEE 802.3z Gigabit Standard
- · High quality and excellent reliability
- Easy plug-and-play installation
- MSA (Multi Source Agreement) compliant
- · Hot pluggable installation possible while in operation
- Auto MDI/MDI-X
- Connection: 1x RJ45, CAT 5
- Distance: up to 100 m
- Operating temperature: 0 °C ~ 70 °C
- Mode: Copper
- Connector: RJ45
- Distance (km): 0.1
- DDM Support: no
- Manufacturer compatibility: Universal (MSA)
- · Ethernet speed: Gigabit

#### **Package contents**

• SFP module

Logistics									
	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm³			
Packaging Unit Carton	120	7.00	25.40	39.40	55.00	55,041.80			
Packaging Unit Inside	30	1.75	7.00	20.00	30.00	4,200.00			
Packaging Unit Single	1	0.06	3.20	9.30	12.00	357.12			
Net single without Packaging	1	0.02	1.50	1.50	7.00	0.00			



### More images:









Product Number	EAN Gode	Speed	Distance	Gennector	Wavelength.	Operating Temperature	Industrial Version
		Fast Etherset					
D64-01101	4019032324543	155 Mbps	2 km	LC Multimode Duplex	1310nm	0 to = 79 °C	
E44-91103	4019032305795	155 Mbps	99 km	LC Singlemode Simplex	Turi St Onny Florissionn	050 = 70 °C	
E86-01904 A	40100002000710	155 Mbpo	20 km	LC Singlemode Simplex	Terissonny-Rendmen	0 to = 70 °C	
		Sunt.					
DM-91000	4010032305051	1.25 Otos	500 m	LC Mutimode Dugley	950m	050 = 70 °C	
D84-910001	4210032305066	125 Otos	22 Mn	UD Sindemode Duzkov	1270ws	0 to = 70 °C	
D61-811003	4210032305682	1.25 Obes	22 km	LC Singlemode Simples	Txt3t0nvPxt550nn	0 to + 70 °C	
D61-819004	4219030305779	125 Otes	20 km	LC Snanrode Straker	Tx1500xx9x1310xx	0 to + 70 °C	
D61-811002	4210032305676	1.25 Olige	80 km	LC Singlemode Duplex	1550vv.	0 to x 70 °C	
		190					
DNI-81200	429000304133	10 Glass	200 m	LC Materiorie Dueles	More	0 to x 72 °C	
	A0190303034140	16 Okes	13 km	LC Singlemode Duplex	1310ve	0 to = 70 °C	
		Foot Ethernet					
DMLBHH3	ADMINISTRATION	155 More	00 km	LC Springrovia Simples	Takki Browth William	45 to 4 85 °C	-
D84-01114	AD190002007024	155 Migo	99 km	LC Singlemode Simplex	TarisWinnelly String	45 to + 85 °C	- ;
E84-01114 E84-01010	40100000007570	1.25 Obox	500 m	LO Mutimode Duplex	Minn	45 to + 85 °C	- ;
E44-010111	4010002007587	1,25 Obje	22 km	LC Singlemode Duplex	1310nm	45 to + 65 °C	- ;
E44-01011	4010032307587 4010032307584	1,25 (000)	20 km	LD Singlemode Duplex	1310W	45 50 × 65 °C	- ;
D81-01013	4010032307000	1,25 Obes	22 km	LC Singlemode Simplex	TytistinnyRytissinn	-45 to + 65 °C	- 7
D81-01014	4210032307917	1,25 Obes	22 km	LO Singlemode Simplex	Tyrissony-Pyristony	-45 to + 65 °C	
E81-01014	40100002307017	120 0098	20 Min	CD Singlemode Simples	THTSSGNYMHTSTSNY	-63 50 × 60 °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.

ASSMANN Electronic GmbH Auf dem Schüffel 3 Lüdenscheid, Germany https://www.assmann.com info@assmann.com