

DIGITUS Professional 1.25 Gbps copper SFP-module, RJ45

DN-81005
EAN 4016032389484



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

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 manufacturers: Allied Telesis, Allnet, CISCO, Dell, D-Link, Edimax, Hirschmann, Huawei, Intellinet, KTI Networks, Level One, Linksys, Netgear, PLANET, Tenda, TP-Link, TRENDnet, 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

[packagecontent]

- SFP module



SFP Modules							
	Part Number	Speed	Distance	Connector	Wavelength	Operating Temperature	Industrial Version
DIN-81005	4016032389484	Fast Ethernet	25 km	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	100 Mbps	25 km	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	25 km	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	25 km	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1310nm	-40 a 70 °C	
DIN-81005	4016032389484	1000 Mbps	100 m	LC Multimode Duplex	1550nm	-40 a 70 °C	
DIN-810							