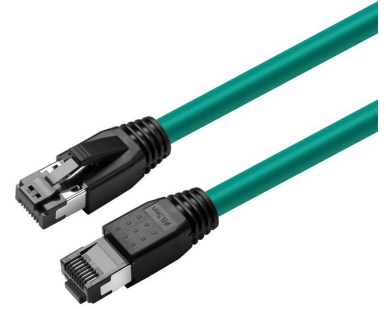


MPN: MC-SFTP805G

## CAT8.1 S/FTP 5m Green LSZH Shielded Network Cable, AWG 24

The MicroConnect CAT8.1 Patch Cable is ideal for use in demanding environments where 25Gbps and bandwidth up to 2000Mhz is required. There are 50u ´ RJ45 connectors to provide a better connection, latch protection to protect the clip from breaking and meter marking on the boot to easy identify the length of the cable.

- To order a full box, please select the following quantity: 25 pcs.
- Fluke CAT8.1 Channel Link Pass
- PoE++ 60W ready
- LSZH – Low Smoke Zero Halogen
- Snagless hood
- Length marking on boot
- 50u gold plating plug



### Specifications

<b>Features</b>	<b>Cable length</b>	5 m
	<b>Cable shielding</b>	S/FTP (S-STP)
	<b>Cable standard</b>	Cat8.1
	<b>Conductor material</b>	Copper
	<b>Connector 1</b>	RJ45
	<b>Connector 1 gender</b>	Male
	<b>Connector 2</b>	RJ45
	<b>Connector 2 gender</b>	Male
	<b>Data transfer rate</b>	40000 Mbit/s
	<b>Product colour</b>	Green
<b>Vendor information</b>	<b>Brand Name</b>	MicroConnect
	<b>Warranty</b>	25 Year(s)

## Other products in this series

Cable length	Black	Blue	Green	Grey
0.25	MC-SFTP80025S	MC-SFTP80025B	MC-SFTP80025G	MC-SFTP80025
0.5	MC-SFTP8005S	MC-SFTP8005B	MC-SFTP8005G	MC-SFTP8005
1	MC-SFTP801S	MC-SFTP801B	MC-SFTP801G	MC-SFTP801
1.5	MC-SFTP8015S	MC-SFTP8015B	MC-SFTP8015G	MC-SFTP8015
2	MC-SFTP802S	MC-SFTP802B	MC-SFTP802G	MC-SFTP802
3	MC-SFTP803S	MC-SFTP803B	MC-SFTP803G	MC-SFTP803
5	MC-SFTP805S	MC-SFTP805B	MC-SFTP805G	MC-SFTP805
7.5	MC-SFTP8075S	MC-SFTP8075B	MC-SFTP8075G	MC-SFTP8075
10	MC-SFTP8010S	MC-SFTP8010B	MC-SFTP8010G	MC-SFTP8010

Cable length	Red	White	Yellow
0.25	MC-SFTP80025R	MC-SFTP80025W	MC-SFTP80025Y
0.5	MC-SFTP8005R	MC-SFTP8005W	MC-SFTP8005Y
1	MC-SFTP801R	MC-SFTP801W	MC-SFTP801Y
1.5	MC-SFTP8015R	MC-SFTP8015W	MC-SFTP8015Y
2	MC-SFTP802R	MC-SFTP802W	MC-SFTP802Y
3	MC-SFTP803R	MC-SFTP803W	MC-SFTP803Y
5	MC-SFTP805R	MC-SFTP805W	MC-SFTP805Y
7.5	MC-SFTP8075R	MC-SFTP8075W	MC-SFTP8075Y
10	MC-SFTP8010R	MC-SFTP8010W	MC-SFTP8010Y

## Other images

