

MPN: V-UTP60025W-FLAT

CAT6 U/UTP FLAT Network Cable 0.25m, White

CAT6 Flat cables are perfect for installations where you need to save space in IT Racks and Cabinets. They are also very ideal to behind baseboards to be laid under carpets or other floors. All the cables are tested up to 250Mhz (CAT6 standard) and are backwards compatible with CAT5e and CAT5 cables. Each cable are manufactured with a snaggles with prevents the connector do be damaged when you install the cable through an installation with very less space.

- Suitable for Gigabit (10/100/1000 Mbit) network
- CAT6 tested up to 250 MHZ
- with slimline strain relief, with gold plated PINs
- perfect for installations where you need to save space in IT Racks and Cabinets



Specifications

Features	AWG wire size	32/7
	Cable length	0.25 m
	Cable shielding	U/UTP (UTP)
	Cable standard	Cat6
	Conductor material	Copper
	Conductor type	Stranded
	Connector 1	RJ45
	Connector 1 gender	Male
	Connector 2	RJ45
	Connector 2 gender	Male
	Data transfer rate	10000 Mbit/s
	Frequency	250 MHz
	Jacket material	Polyvinyl chloride (PVC)
	Plug and Play	Yes
	Product colour	White
	RoHS compliance	Yes
Other features	Product series	Flat Cable
Package dimensions (verified)	Depth Verified	12 cm
	Gross Weight Verified	0.012 kg
	Height Verified	1.3 cm
	Width Verified	15.9 cm
Packaging data	Quantity per pack	1 pc(s)
Product dimensions	Net Weight (Product, kg)	0.01 kg
Vendor information	Brand Name	MicroConnect
	Warranty	25 Year(s)





Other products in this series

Cable length	Black	Grey	White
0.25	V-UTP60025S-FLAT	V-UTP60025-FLAT	V-UTP60025W-FLAT
0.5	V-UTP6005S-FLAT	V-UTP6005-FLAT	V-UTP6005W-FLAT
1.0	V-UTP601S-FLAT	V-UTP601-FLAT	V-UTP601W-FLAT
1.5	V-UTP6015S-FLAT		V-UTP6015W-FLAT
2.0	V-UTP602S-FLAT	V-UTP602-FLAT	V-UTP602W-FLAT
3.0	V-UTP603S-FLAT	V-UTP603-FLAT	V-UTP603W-FLAT
5.0	V-UTP605S-FLAT	V-UTP605-FLAT	V-UTP605W-FLAT
7.0	V-UTP607S-FLAT	V-UTP607-FLAT	
10.0	V-UTP610S-FLAT	V-UTP610-FLAT	V-UTP610W-FLAT
15.0	V-UTP615S-FLAT		V-UTP615W-FLAT
20.0	V-UTP620S-FLAT		V-UTP620W-FLAT