



Bandwidth up to 5Gbps
 Support USB specification
 Max length: 100m
 Cable OD: 4.6mm
 Highly resistant with EMI and RFI
 Plug-n-play, no driver installation required
 The cable must be powered by an external power supply to work
 This product can only be used for USB 3.0 extension and it's not compatible with USB2.0 and USB 3.1.

PIN Assignment

P1		P2
D-		D-
D+		D+
Shell GND	—————	GND Shell
VBUS	—————	VBUS

11	CE WEEE LABEL~70*10MM~MARKING: TECH...CE...	1	PCS
10	JUMP~4PIN	2	pcs
9	Kapoton Tape W=5MM	0.016	m
8	USB3.0 AM TO AF AOC~AM up shell(M02-00308)~zinc alloy shell	1	pcs
7	USB 3.0 AM TO AF AOC~AM down shell(M02-00308)~zinc alloy shell	1	pcs
6	USB 3.0 AM TO AF AOC~AF up shell(M02-00308)~zinc alloy shell	1	pcs
5	USB3.0 AM TO AF AOC~AF+Micro DOWN SHELL~zinc alloy shell	1	pcs
4	PVC~60P~BLACK	12	g
3	USB 3.0 AM TO AF Photoelectric conversion module~AFAU603FM	1	pcs
2	USB 3.0 AM TO AF Photoelectric conversion module~AFAU603F	1	pcs
1	NO~UL~22AWG(41/0.10TC)*2C+optical fiber(0.25)*2C+A~OD:4.6MM~Black~No-marking	10	m
NO	DESCRIPTION	Q'TY	UNIT



- P/N: ICOC U3AMF-HY-010 - Art. 108200 - 10 m
- P/N: ICOC U3AMF-HY-020 - Art. 108217 - 20 m
- P/N: ICOC U3AMF-HY-030 - Art. 108224 - 30 m
- P/N: ICOC U3AMF-HY-050 - Art. 108231 - 50 m
- P/N: ICOC U3AMF-HY-100 - Art. 108248 - 100 m