

USB 3.1 TYPE C MALE TO MICRO-B MALE CABLE 3A BLACK

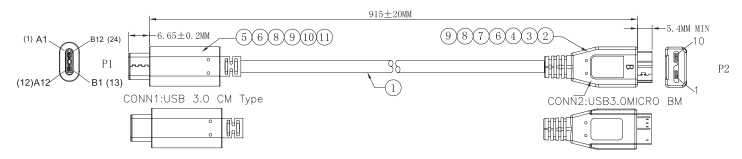
SKUS US-3CM1 (1') US-3CM10 (10') US-3CM3 (3') US-3CM15 (15')

US-3CM6 (6')

FEATURES

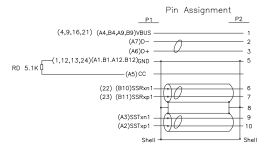
- USB 3.1 Gen 2 Type C Male to USB 3.0 Micro-B Male Data Cable
- Use to to connect devices with a Micro-B connector to a USB charger or computer with a USB-C port
- Leverages USB 3.0 SuperSpeed technology to increase transfer rates up to 10Gbps, 10x faster than existing USB 2.0 technology
- USB-C reversible plug ensures fast, easy connection every time
- Universal Plug and Play System, no driver required
- Aluminum foil, braid shielding and grounding drain wire provides 85% total cover, protecting against Electromagnetic Interference/Radio Frequency Interference (EMI/RFI)
- Meets or exceeds USB 3.0 standards
- USB Type C connector is compatible with USB Revision 3.0 / 2.0 / 1.1





MATERIALS

(1)	USB 3.1~[30AWG(7/0.1TC)+EAM]*2P+[30AW-G(7/0.1TC)*1P+A]+24AWG(7/0.2TC)*2C+AEB(16/7/0.12TC 85%TC) OD: 4.5mm, <i>Jacket</i> : Black PVC on mark
(2)	USB 3.0 Micro B(M) Black Plug Pin G/F
(3)	USB 3.0 Micro B(M) Before the iron shell Nickel Plated
(4)	USB 3.0 Micro B(M) After the iron shell Nickel Plated
(5)	USB 3.0 C TYPE Connector with~PCB+SMT(5.1K)
(6)	45P BLACK PVC
(7)	LDPE
(8)	H,s,t : Ø 2.5 Black
(9)	H,s,t : Ø 1.0 Black
(10)	USB TYPE C~Before the iron shell Nickel Plated
(11)	USB TYPE C~After the iron shell Nickel Plated



SPECIFICATIONS

ROHS COMPLIANT UL, CUL LISTED CSA APPROVED			
TOLERANCE	.X \pm 0.015 .XX \pm 0.010 .XXX \pm 0.005		
CONTACT RESISTANCE	2 ohm max.		
INSULATION RESISTANCE	10 ohm min.		
HI-POT	300V DC/10ms.		

© PC Cable World. All rights reserved.

PC Cable World product specifications are subject to change without notice, but are accurate at the time of printing. Please contact a sales representative for current specs. Please note that all physical specifications are nominal.