

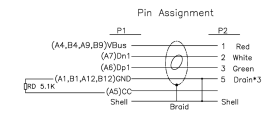
USB 2.0 TYPE C (M) /MICRO-B (M) 5 PIN CABLE BLACK

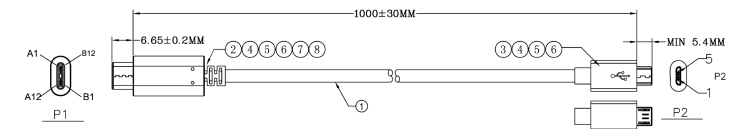
SKUS	US-2CM1 US-2CM3 US-2CM6	(1') (3') (6')	US-2CM10 US-2CM15	(10') (15')
	00 201010	(0)		

FEATURES

- USB 2.0 Type C Male to 5 Pin 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
- Supports Hi-Speed USB 2.0 devices (480 Mbps)
- USB-C reversible plug ensures fast, easy connection every time
 30 micron gold plating on phosphor bronze contacts for superior
- transmission, high reliability and durability
- · Universal Plug and Play System, no driver required
- Supports up to 3 Amp, 5 Volt for faster charging
- Molded-strain relief construction for flexible movement, durability, and fit
- Color coded twisted pair construction aids in reducing crosstalk
 allowing high-speed, error-free data transfer
- Aluminum foil, aluminum braid shielding and drain wires provides 95% total cover, protecting against Electromagnetic Interference/ Radio Frequency Interference (EMI/RFI)
- Meets or exceeds USB 2.0 standards
- Backwards compatible with Full-Speed USB 1.1

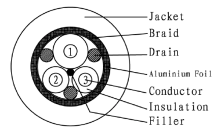






MATERIALS

	(1)	30AWG(19/0.06TC)*2C+24AWG(26/0.1TC+250Dnylon)*1C +3E(19/0.05TC+250Dnylon)+AB(16/9/0.06TC 95%TC) OD: 3.0mm, <i>Colour:</i> Black, <i>Marking:</i> E342987 AWM style 2725 80°C 30V VW-1 RoHS	
	(2)	USB C TYPE Connector with PCBA, Resistance: $5.1K\Omega$	
	(3)	Micro USB(B)M Solder Black Insulation Nickel Plated Shell	
	(4)	Transparent PE	
	(5)	45P PVC, <i>Colour:</i> Black	5
	(6)	H.S TUBE 1.0 <i>Colour:</i> Black	
	(7)	USB TYPE C~On the tinplate plating nickel	
	(8)	USB TYPE C~Under the tinplate plating nickel	



SPECIFICATIONS

ROHS COMPLIANT UL, CUL LISTED CSA APPROVED		
TOLERANCE	.X ± 0.015 .XX ± 0.010 .XXX ± 0.005	

© 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.

www.pccableworld.com