

USB-C To DVI Video Adapter Converter

- Convert USB-C to DVI video signal
 No driver is required, which allows for quick setup and no downtime
 Compact light weight design makes it easy to carry for presentations
 Maximum resolution 1920x1080 at 50/60Hz
 Reversible, symmetrical USB-C connector

- 3 year warranty



Specifications: USB-C To DVI Video Adapter Converter

Electrical Specifications:

Voltage Rating:

Conductor Resistance:

Insulation Resistance: Dielectric Strength:

30V

32AWG 588.85Ω/km at 20°C

10m-km/min at 20°C DC 500V (EIA-364-21) AC 500V/1 minute No breakdown (EIA-364-20)

Physical Specifications:

Operation Temperature: Storage Temperature:

Jacket:

Outer Diameter:

Shield:

0°C - 50°C; 15-85% RH (Non-Condensing) -25°C - 70°C; 15-85% RH (Non-Condensing)

PVC

 3.9 ± 0.1 mm

Braid 16/9/0.06(TC)

Conductor 1: (2 Conductors, 5 Pair)

Conductor: Insulation: Shield: Color: 34 AWG 7/.06(TC) 0.45 (HD-PE) Aluminum Mylar P1 White / Green P2 White / Red P3 White / Green P4 White / Blue

Conductor 2: (2 Conductors)

Conductor: Insulation: Color: 24 AWG 7/.205(TC) 0.90 (HD-PE) Red Black

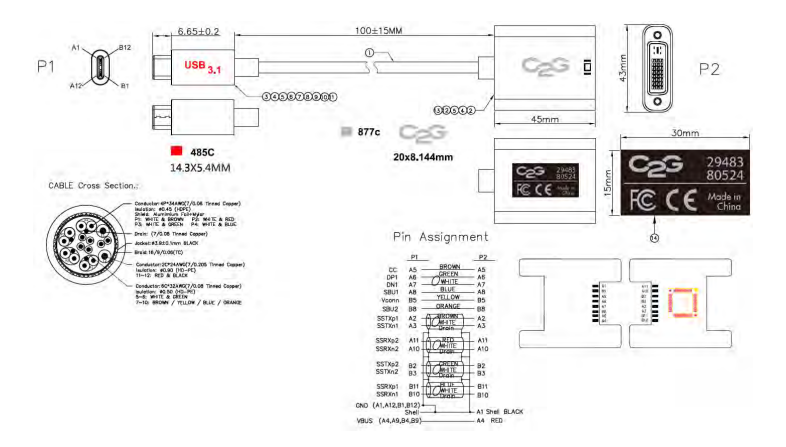
Conductor 3: (6 Conductors)

Conductor: Insulation: Shield: Color: 32 AWG 7/.08(TC) 0.50 (HD-PE) Aluminum Mylar White

Green Brown Yellow Blue Orange



Specifications: USB-C To DVI Video Adapter Converter



Part Number	Description	Weight (lbs)
29483	USB-C to DVI Video Adapter Converter-Black	.086
29484	USB-C to DVI Video Adapter Converter-White	.086



Cables To Go 3555 Kettering Blvd. Moraine, OH 45439 Phone: 800.287.2843 www.c2g.com

