



Product Specification

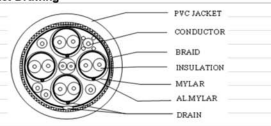
HDMI 28 AWG regular wires

Product Image



Part Number: 22-001-02, 22-001-03 Model: HD-28RD250, HD-28RD500

Product Drawing



Features and Benefits

- > HDMI 2.0 High Speed, 4k, 3D, HEAC, Deep Color
- > UL CMG rating (eqv. IEC 60332-1) for in wall installations
- > Designed to work with Luxi DIY field termination system
- > Super flexible matt PVC jacket for easy cable pulling
- > Stranded conductors for better flexibility
- > Coated conductor to prevent oxidation
- > Precision twist for minimizing jitter
- > Tight impedance tolerance reduces signal reflection
- > PE skin insulation for least signal attenuation
- > Aluminum Mylar with 100% coverage for best shielding
- > Available in 250' (76 m) and 500' (152 m) spools
- > Packed in self dispensing box (spool in a box)
- > RoHS compliant

Package

Packed in self dispensing box, available in 2 sizes P/N 22-001-02, 250' (76 m); P/N 22-001-03, 500' (152 m)





Box length: 13.0" (33 cm)
Box width: 10.8" (28 cm)
Box height: 14.2" (36 cm)

Net weight: 12.5 lb (5.7 kg); 21 lb (9.5 kg) respectively

Other Related Products

Hand tool, P/N 68-011-01, model DIY-28T



DIY connectors and clamshells, 10 sets of components, P/N 68-009-01, model DIY-28DS10, in two PET trays









HDMI Extender P/N 74-035-01 model EHD-111



General

Jacket color and material: black matt PVC Overall jacket diameter: 0.26" (6.5 mm)

HDMI specs: rev 1.4 Cat2 High Speed HEAC compatible UL: pass UL-1581 VW-1; equivalent to IEC 60332-1 Jacket marking: LUX High Speed HDMI Cable E119932 AWM STYLE 20276 80°C 30V VW-1 CSA LL84201 CMG FT4

4 TMDS twisted pairs

Conductor: 7x0.127mm=28 AWG (0.32mm) tinned copper Insulation: FM-PE+skin, OD 0.038" (0.98 mm) Shielding: Aluminum Mylar, 100% coverage, 25% overlay Drain wire: 7x0.127mm=28 AWG (0.32mm) tinned copper

Other 1 twisted pair and 5 wires

Conductor: 7x0.127mm=28 AWG (0.32mm) tinned copper Insulation: HD-PE Shielding: none

Overall

Min jacket thickness: 0.020" (0.51 mm)

Shielding: Aluminum Mylar, 100% coverage, 25% overlay Drain wire: 7x0.127mm=28 AWG (0.32mm) tinned copper Braid: 16x 10x0.12 mm, A-M alloy

Electrical

Supported formats: 4k, 3D, deep color, 1080p, etc Max data rate: depends on cable length; 24 Gbps at 2 m Max cable length: 12 m (40') at 1080p typical up to 24 m (80') with Luxi HDMI Extender

Temperature rating: 80° C Voltage rating: 30 V

Conductor resistance: at 20° C, 237 ohm/km

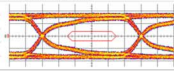
FEXT: <-26 dB

Impedance: 100 +4/-2 ohm Attenuation: 0.3~825 MHz <5 dB/3m 0.825~2.475 GHz <5~12 dB/3m 2.475~4.125 GHz <12~20 dB/3m 4.125~5.1 GHz <20~25 dB/3m

Propagation delay: within a pair ≦111 ps / cable

Skew between pairs: ≦1.78 ns / cable

Eye pattern 2 m 5 Gbps (1080p)



Physical

Tensile strength: un-aged: 1500 psi min; aged: 70% min Elongation: un-aged: 100% min; aged: 65%

Heat shock test: no cracking Cold bend test: no cracking Deformation test: max 50%