



Product Specification

HDMI 28 AWG DIY connector/clamshell for regular wires

Product Image





Features and Benefits

- > Luxi Electronics patented HDMI DIY design
- > Luxi Electronics patented HDMI locking plug design
- > Terminate HDMI in the field for less than 10 minutes
- > No solder, no wire stripping, just one crimp
- > Better electrical performance than factory made cable!
- > Pull HDMI raw cable thru wall then terminate
- > HDMI plug repair in the field
- > Cut to length in rack termination for neat wire dressing
- > HDMI 2.0 4k 60 Hz, 3D, HEAC compliance
- > Gold plated full metal shell for better strength and shielding
- > Each component interlocks to each other for high reliability
- > Increased wall thickness for high strength and no cracking
- > RoHS compliant

Package

10 sets of components (for making 10 connectors) in one PET tray; and 10 sets of clamshells in another tray





10-pc tray: 12.6" (32 cm) x 4.1" (10 cm) x 0.55" (1.4 cm)

10-pc tray weight: 0.5 lb (230 g)

300-pc box: 13.8" (35 cm) x 13.8" (35 cm) x 12.8" (32 cm) 300-pc box weight: 16.0 lb (7.3 kg)

Other Related Products

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



HDMI raw cable spool in a box, available in 2 lengths 250' (76 m) spool, P/N 22-001-02, model HD-28RD250 500' (152 m) spool, P/N 22-001-03, model HD-28RD500





P/N 74-035-01

model EHD-111





Part Number: 68-009-11

Model: DIY-28DS10 **Product Drawing**





General

Connector type: HDMI Type A

Gender: male Number of pins: 19

HDMI spec compliance: rev 2.0 Compatible raw cable: 28 AWG

(0.25 to 0.32 mm conductor OD), regular HDMI wires

Mechanical

Overall plug width (with clamshell): 0.81" (20 mm) Overall plug height (with clamshell): 0.45" (11 mm) Overall plug length (with clamshell): 2.0" (51 mm)

Retaining force (pulling from female): 10 lbs (4.5 kg) typical

Contact pin gold plating: 30 u" (0.76 um) Top metal shell gold plating: 2 u" (0.05 um) Contact pin pitch: 0.039" (1.00 mm)

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 (28 AWG) up to 24 m (80') with HDMI extender

Max current: 0.5 A Max voltage: 40 V Shielded: Yes

Impedance: 100 ohms +6/-0 at the termination point

