

Easy Pull Type-A Connectors - M/M set of VGA, 3.5mm, RCA Audio, Composite Video

MODEL NUMBER: EZA-VGACSAM-2



Highlights

- SVGA / 3.5mm / Red-White RCA Audio / Composite Video, Male to Male
- Versatile trunk cable allows for a variety of connection options
- High quality RGB style VGA cable supports resolutions up to 1600 x 1200

Package Includes

 2 x HD15/3.5mm/Red White RCA Audio/Composite Video, All Male Plugs

Description

Easy Pull Connector Kit includes: 2 x HD15 Male, 2 x stereo 3.5mm Plug, 4 x RCA Red/White Audio plugs, and 2 x Yellow Composite Video plugs, 1 ft. pigtails. Video support up to 1600 x 1200. Use with either PVC or Plenum Easy Pull trunk cables.

Features

- Easy Pull, SVGA / 3.5mm / Red-White RCA Audio / Composite Video, Male to Male
- Eliminates the need to field terminate VGA connectors
- Allows cable to be run according to code inside conduit, drop ceilings, etc.
- Makes pulling long cables fast and easy
- Trunk cables available in 35 ft., 50 ft. and 100 ft. lengths, PVC or Plenum rated jackets
- Support resolutions up to 1600 x 1200

Specifications

INPUT		
Cable Length (ft.)	1.5	
Cable Length (m)	0.5	
PHYSICAL		
Color	Black; Green	
CONNECTIONS		
Side A - Connector 1	HD15 (MALE)	



Tripp Lite
1111 W. 35th Street
Chicago, IL 60609 USA Telephone: 773.869.1234 www.tripplite.com

Side A - Connector 2	3.5MM (MALE)
Side A - Connector 3	DIN 14 PIN (MALE)
Side B - Connector 1	HD15 (MALE)
Side B - Connector 2	3.5MM (MALE)
Side B - Connector 3	DIN 14 PIN (MALE)
WARRANTY	
Product Warranty Period (Worldwide)	Lifetime limited warranty

© 2017 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: