

CP-GM/GM/XL

15-pin HD to 15-pin HD Plenum Cable with a 45° Side-Angled Connector



The new XL generation of Kramer **CP-GM/GM** cables offers the highest possible performance and a new configuration designed to give installers and users a new level of convenience and aesthetics. They are ideal for any application requiring no-compromise quality and performance in a plenum rated VGA cable.

FEATURES

- **Plenum Rating** - CP versions of Kramer VGA cables are constructed from CL2P and CMP rated cables.
- **Newly Updated** - Slim connectors with shallow depth profile are top priority in this new generation. At the same time aesthetics are even nicer than before, using elegant molded connectors at one end where it is typically connected to a projector. At the other end an extra shallow 45° VGA connector with removable metal shells is used to provide all possible options for installation in tight quarters.
- **Cable Specs** - See Kramer BCP-6X2T bulk cable for detailed specs. Full support of DDC and pin 9.
- **Quality Construction** - Hybrid construction using molded and backshell connectors is unique to Kramer.
- **Flexible Applications** - RGBHV signals are all assigned to coaxes so it is easy to cut and convert one end to 5 BNC in the field if needed.
- **Companion Wall Plates** - Don't forget to use Kramer wall plates like a WP-209.
- **Varied Selection of Lengths** - Available in 3, 6, 10, 15, 25, 35, 50, 75, 100, 125 and 150ft versions (0.9 to 45.7m).

CP-GM/GF/M

15-pin HD to 15-pin HD With DDC Support Plenum Cable



The XL generation plenum VGA cables are also offered in male to female versions, but without the 45° connector. The default layout for male to female is the new shallower straight molded head at both ends Backshell connectors (straight or 45°) are available by request so please call for assistance.

FEATURES

- **Plenum Rating** - CP versions of Kramer VGA cables are constructed from CL2P and CMP rated cables.
- **Newly Updated** - Slim connectors with shallow depth profile are top priority in this new generation. At the same time aesthetics are even nicer than before, using elegant molded connectors at one end where it is typically connected to a projector. At the other end an extra shallow 45° VGA connector with removable metal shells is used to provide all possible options for installation in tight quarters.
- **Cable Specs** - See Kramer BCP-6X2T bulk cable for detailed specs. Full support of DDC and pin 9.
- **Quality Construction** - Hybrid construction using molded and backshell connectors is unique to Kramer.
- **Flexible Applications** - RGBHV signals are all assigned to coaxes so it is easy to cut and convert one end to 5 BNC in the field if needed.
- **Companion Wall Plates** - Don't forget to use Kramer wall plates like a WP-209.
- **Varied Selection of Lengths** - Available in 3, 6, 10, 15, 25, 35, 50, 75, 100, 125 and 150ft versions (0.9 to 45.7m).