

VGA (Video Graphics Array) today generally refers to the type of cable used to carry the display signals, regardless of the actual graphics system being used. It's characterized by 15 pins on the plug in three rows of five. The plug also has two screws, one either side of the pins, which secure it into place in the socket. These screws have ridged edges meaning they can be tightened and loosened by hand rather than needing a screwdriver.









HD 15M/M 3+8+2 Ferrite 1.5m/1.8m/3m/5m/10m/15m/ 20m/25m/30m/35m/40m





SN361AD-G

HD 15M/M 3+6+2 Ferrite 1.5m/1.8m/3m/5m/10m/15m/ 20m/25m/30m/35m/40m



SN 341A

HD 15 M/M 1.5m/1.8m/3m/5m



SN 342A

HD 15 M/F 1.5m/1.8m/3m/5m

VGA Cables



SN341AD

HD 15M/M 3+4+2 Ferrite 1.5m/1.8m/3m/5m/10m/15m/ 20m/25m/30m/35m/40m



SN 341D

HD 15M/M 3+4+2 Ferrite

SN 361D

HD 15M/M 3+6+2 Ferrite

SN 381D

HD 15M/M 3+8+2 Ferrite 1.5m/1.8m/3m/5m/10m/15m 20m/25m/30m/35m/40m



SN341Z-G

HD 15M/M Diamond Series 1.5m/1.8m/3m/5m



SN 341B

HD 15M/M Blue Molding 1.5m/1.8m/3m/5m/10m/15m 20m/25m/30m/35m/40m



SN341BSD

HD 15M/M 3+4+2 Ferrite

SN361BSD

HD 15M/M 3+6+2 Ferrite

SN381BSD

HD 15M/M 3+8+2 Ferrite With Nylon Braid

1.5m/1.8m/3m/5m/10m/15m/ 20m/25m/30m/35m/40m



SN021-0.2

HD 15M/2*HD 15F 0.2m



SN015C-G

HD15M-5BNCM High Quality 1.5m/1.8m/3m/5m



SN011C

HD15M +1 Ferrite /3RCA 1.5m/1.8m/3m/5m