



DESCRIPTION:

The MaxBlox CA-MX35 (female) by BTX Technologies is a panel mount 3.5mm stereo connector that features a genuine Phoenix Contact terminal block in place of the usual solder tabs. This patent pending connector dramatically reduces installation time and cost by eliminating the need for soldering. The CA-MX35 is designed to fit in a 1/2" D style punch for use in any off the shelf plate or panel.

The CA-MX35's terminal block contains 3 clearly labeled screw terminals for T, R & S. Each terminal accommodates cable sizes ranging from 16 AWG to 30 AWG. To terminate, simply strip wire, insert in to block and screw down. The low profile CA-MX35 rear mounts in a panel with the supplied nut and is less than a 1/2" behind the plate. Ideal for use in a plate along side the MaxBlox CD-MX15F* (female HD15). This tandem allows for a completely solderless computer video and computer audio plate solution.

The CA-MX35 is part of the MaxBlox EZ termination family that includes the following:

- CD-MX15F** | Cable or panel mount HD15 female
- CD-MX15M** | Cable or panel mount HD15 male
- CD-MX9F** | Cable or panel mount DB9 female
- CD-MX9M** | Cable or panel mount DB9 male
- CD-MX915H** | Hood for MaxBlox HD15 & DB9

*MaxBlox CD-MX15F sold separately

Features:

- Rugged patent-pending design with genuine Phoenix Contact terminal blocks
- Accepts cable size range of 16 AWG to 30 AWG
- Fits in a standard 1/2" D style punch
- Terminates with just a screwdriver
- Low profile – less than a 1/2" behind a plate or panel
- Dramatically reduces installation time and cost
- Requires no soldering

Dimensional Drawing:

