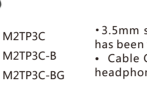
RCA Series



- •3.5mm slim plug, chuck type strain relief which has been verified countless times
- Precision-manufactured one-piece contact without rivets
- Exquisite design for best handling convenience
- Mono (TS) and stereo (TRS), nickel or gold pins



- •3.5mm slim plug, chuck type strain relief which has been verified countless times
- Cable O.D.: 2-4.5mm, tailored for professional headphones

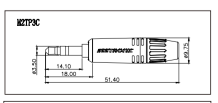


- 3.5mm slim plug, chuck type strain relief which has been verified countless times
- Cable O.D.: 2-4.5mm, tailored for professional headphones

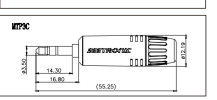


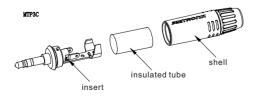
OD:2-6mm

- 3.5mm slim plug, chuck type strain relief which has been verified countless times
- · Precision-manufactured one-piece contact without rivets
- Exquisite design for best handling convenience
- 3.5mm stereo channel, chrome/black plated shell, silver/gold plated contacts, fine surface
- Cable O.D.: 2-4.5mm, tailored for professional headphones



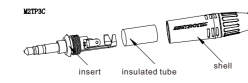
OD:2-6mm





ST231L

ST231L-BG







OD:3.5-6.5MM

MT380

MT390

ST352

ST366

M series -RCA lotus plug/socket

- ·High-quality structural design and sophisticated manufacturing materials ensure the plug life of 2000
- •Chrome/black plated shell, gold plated contact
- •Used for transmitting digital audio signals and analog
- ·Good contact performance and stable signal transmission



OD:3.5-6.5MM

•Used for transmitting digital audio signals and analog video signals

- · Good contact performance and stable signal transmission
- 9 coloured boos are provided to distinguish different signals
- New streamlined design, high grade professional RCA plug Head, gold-plated contact, the maximum wire diameter can reach 6.1mm
- The product has applied for an appearance patent





OD:3.5-6MM

- •Used for transmitting digital audio signals and analog
- · Good contact performance and stable signal
- ·High-quality structural design and sophisticated manufacturing materials ensure the plug life of 2000
- ·Chrome/black plated shell



- •Used for transmitting digital audio signals and analog video signals
- · Good contact performance and stable signal
- Black, red and yellow rings are provided to distinguish different signals



