XLR Cable Connector



- The latest XLR design female plugs are available with 3, 4, and 5 cores. The shell can be treated with pearl chrome plating and black plating, and the contacts can be treated with silver plating and gold plating
- •Unique cage design of female contact to increase conductivity
- Improved clamp enhances retention force and makes assembly easier and faster
- New button design makes operation smoother
- · The metal shell uses internal thread design to ensure that it can withstand gravity pressure under any use site conditions. At the same time, the buckle lock is also built-in
- · New ground (good complete contact between chassis and cable connector)
- · No color ring design, the product is more compact and saves
- · Two kinds of wire clamps are standard equipped, suitable for different wire diameters
- This product has obtained a design patent



- The latest XLR design male plugs are available with 3, 4, and 5 cores. The shell can be treated with pearl chrome plating and black plating, and the contacts can be treated with silver plating and gold plating
- •Unique cage design of female contact to increase conductivity
- Improved clamp enhances retention force and makes assembly easier and faster
- New button design makes operation smoother
- The metal shell uses internal thread design to ensure that it can withstand gravity pressure under any use site conditions. At the same time, the buckle lock is also built-in
- · New ground (good complete contact between chassis and cable connector)
- No color ring design, the product is more compact and saves space
- Two kinds of wire clamps are standard equipped, suitable for different wire diameters
- This product has obtained a design patent



SCMF3 SCMF4 SCMF5

- New button design makes operation smoother
- The metal shell uses internal thread design to ensure that it can withstand gravity pressure under any use site conditions
- New ground (good complete contact between chassis and cable
- Pearl chrome plated shell, silver plated contacts
- Wire diameter range 3.5-8mm



SCMM3 SCMM4

SCMM5

- New button design makes operation smoother
- The metal shell uses internal thread design to ensure that it can withstand gravity pressure under any use site conditions
- New ground (good complete contact between chassis and cable connector)
- Pearl chrome plated shell, silver plated contacts
- Wire diameter range 3.5-8mm



SCMF3-B SCMF4-B SCMF5-B

- New button design makes operation smoother
- The metal shell uses internal thread design to ensure that it can withstand gravity pressure under any use site conditions
- New ground (good complete contact between chassis and cable
- Black plated shell, silver plated contacts
- Wire diameter range 3.5-8mm



SCMM3-B

SCMM4-B SCMM5-B • New button design makes operation smoother • The metal shell uses internal thread design to ensure that it can

- withstand gravity pressure under any use site conditions • New ground (good complete contact between chassis and cable
- connector)
- Black plated shell, silver plated contacts
- Wire diameter range 3.5-8mm



SCMF3-BG SCMF4-BG SCMF5-BG

- New button design makes operation smoother
- The metal shell uses internal thread design to ensure that it can
- withstand gravity pressure under any use site conditions
- New ground (good complete contact between chassis and cable connector)
- Black plated shell, gold plated contacts
- Wire diameter range 3.5-8mm



SCMM3-BG

SCMM4-BG SCMM5-BG • New button design makes operation smoother

- The metal shell uses internal thread design to ensure that it can withstand gravity pressure under any use site conditions
- New ground (good complete contact between chassis and cable connector)
- Black plated shell, gold plated contacts
- Wire diameter range 3.5-8mm







M Series-New Shell

Double Line Design





OD:3.5-6MM





OD:6-8MM





M Series-New Boot Design



Double Line Design







