

|--|

SRCA SS

Description: Top of the line, signature series, solderable male RCA with spring tensioner for uncompromising contact strength. Threaded cable entry allows the use of adapters for 11mm and 13mm cable diameters. Gold plated brass screw on outer cover with screen printed logo. Base metal: High copper content, non-magnetic brass. Contact Surface: Silver/rhodium Cable opening: 9.5mm/0.37"



XRCA 11mm

Description: Adapts the SRCA SS from the standard 9mm cable opening to fit 11mm diameter cable.

Base metal: High copper content, non-magnetic brass. Plating: Nickel Cable opening: 11mm/0.43"



XRCA 13mm

Description: Adapts the SRCA SS from the standard 9mm cable opening to fit 13mm diameter cable.

Base metal: High copper content, non-magnetic brass. Plating: Gold Cable opening: 13mm/0.51"



GRMO

Description: High performance solderable male RCA. Gold plated screw on outer cover. Same design as the flagship SRCA but without the spring tensioner and threaded cable entry.

Base metal: High copper content, non-magnetic brass. Contact Surface: Silver/rhodium Cable opening: 8.6mm/0.33"



SLVR SS

Description: High performance solderable male RCA. Silver plated screw on outer cover with screen printed logo. Same design as the flagship SRCA but without the spring tensioner and threaded cable entry.

Base metal: High copper content, non-magnetic brass. Contact Surface: Bare Silver Cable opening: 8.6mm/0.33"



GRCM

Description: High performance solderable male RCA. Gold plated screw on outer cover threads on from the back. Designed for smaller cables and applications where space is limited.

Base metal: High copper content, non-magnetic brass. Contact Surface: Silver/rhodium Cable opening: 7.77mm/0.30"



GRCM 6mm

Description: High performance solderable male RCA. Gold plated screw on outer cover threads on from the back. Designed for smaller cables and applications where space is limited.

Base metal: High copper content, non-magnetic brass. Contact Surface: Silver/rhodium Cable opening: 6.0mm/0.23"