

GRFA Short



Description: Chassis mount solderable female RCA. Mounts to chassis thickness of 0.125"/3.18mm or less. Comes with red and white 0.625"/15.87mm outside diameter shoulder washers for channel identification. Standard mounting nut is gold plated brass 0.138"/3.51mm thick. Ideal mounting hole diameter 0.455"/11.55mm. Base metal: High copper content, non-magnetic brass. Plating: Silver/rhodium Termination: Solder cup for positive, chassis/notch for negative.



GRFA Long

Description: Chassis mount solderable female RCA. Mounts to chassis thickness of 0.342"/8.70mm or less. Comes with red and white 0.625"/15.87mm outside diameter shoulder washers for channel identification. Standard mounting nut is gold plated brass 0.138"/3.51mm thick. Ideal mounting hole diameter 0.455"/11.55mm. Base metal: High copper content, non-magnetic brass. Plating: Silver/rhodium Termination: Solder cup for positive, chassis/notch for negative.



GRFA DBL PRT G

Description: PCB double female RCA. Mounts to chassis thickness of 0.228"/5.80mm or less. Comes with red and white 0.625"/15.87mm outside diameter shoulder washers for channel identification. Standard mounting nut is gold plated brass 0.138"/3.51mm thick. Ideal mounting hole diameter 0.455"/11.55mm. Base metal: High copper content, non-magnetic brass. Plating: Gold Termination: PCB



GRFA PRT

Description: PCB female RCA. Mounts to chassis thickness of 0.170"/4.32mm or less. Comes with red and white 0.625"/15.87mm outside diameter shoulder washers for channel identification. Standard mounting nut is gold plated brass 0.138"/3.51mm thick. Ideal mounting hole diameter 0.455"/11.55mm. Base metal: High copper content, non-magnetic brass. Plating: Silver/rhodium Termination: PCB

GRFA PSR2 M



Description: PCB female RCA. Mounts to chassis thickness of 0.5"/12.72mm or less. Comes with red and white 0.625"/15.87mm outside diameter shoulder washers for channel identification. Detachable metal washer for backing plate. Standard mounting nut is gold plated brass 0.188"/4.8mm thick. Ideal mounting hole diameter 0.455"/11.55mm. Base metal: High copper content, non-magnetic brass. Plating: Silver/rhodium Termination: PCB



GRFA PSA

Description: PCB female RCA. Mounts to chassis thickness of 0.5"/12.72mm or less. Comes with red and white 0.625"/15.87mm outside diameter shoulder washers for channel identification. Detachable metal washer for backing plate. Standard mounting nut is gold plated brass 0.188"/4.8mm thick. Ideal mounting hole diameter 0.455"/11.55mm. Base metal: High copper content, non-magnetic brass. Plating: Silver/rhodium Termination: PCB

CTFA



Description: Chassis mount solderable female RCA. Mounts to chassis thickness of 0.225"/5.73mm or less. Comes with red or white 0.590"/15.0mm outside diameter shoulder washers. Ideal mounting hole diameter 0.37"/9.50mm. Comes with a gold plated solderable ground tab. Base metal: Brass. Plating: Silver/rhodium Termination: Solder cup for positive, removable ground tab for ground