

CGMS R XS


Description: Heavy duty spade milled from high purity billet copper. Fits 0.25"/6.3mm binding posts. Drilled solder hole to aid in termination. Has a slight angle of 13° for increased cable clearance. Maximum width of 12mm/0.47"

Base metal: High Purity Copper
Plating: Silver/rhodium
Termination: 7 AWG/4mm/0.157"

CGMS R M


Description: Heavy duty spade milled from high purity billet copper. Fits 0.25"/6.4mm binding posts. Drilled solder hole to aid in termination. Has a slight angle of 13° for increased cable clearance. Maximum width of 12mm/0.47"

Base metal: High Purity Copper
Plating: Silver/rhodium
Termination: 4 AWG/5.5mm/0.216"

CGMS R L


Description: Heavy duty spade milled from high purity billet copper. Fits 0.25"/6.4mm binding posts. Drilled solder hole to aid in termination. Has a slight angle of 13° for increased cable clearance. Maximum width of 12mm/0.47"

Base metal: High Purity Copper
Plating: Silver/rhodium
Termination: 2 AWG/6.90mm/0.271"

CGMS 9R XS


Description: Heavy duty spade milled from high purity billet copper. Fits 0.35"/9mm binding posts. Drilled solder hole to aid in termination. Has a slight angle of 13° for increased cable clearance. Maximum width of 16.25mm/0.64"

Base metal: High Purity Copper
Plating: Silver/rhodium
Termination: 7 AWG/4mm/0.157"

CGMS 9R M


Description: Heavy duty spade milled from high purity billet copper. Fits 0.35"/9mm binding posts. Drilled solder hole to aid in termination. Has a slight angle of 13° for increased cable clearance. Maximum width of 16.25mm/0.64"

Base metal: High Purity Copper
Plating: Silver/rhodium
Termination: 4 AWG/5.5mm/0.216"

CGMS 9R L


Description: Heavy duty spade milled from high purity billet copper. Fits 0.35"/9mm binding posts. Drilled solder hole to aid in termination. Has a slight angle of 13° for increased cable clearance. Maximum width of 16.25mm/0.64"

Base metal: High Purity Copper
Plating: Silver/rhodium
Termination: 2 AWG/6.90mm/0.271"

GRS U


Description: Stamped copper spade with solder tab to fit any size wire. Has a slight angle of 13° for increased cable clearance. Designed to fit large 9mm and standard 6mm binding posts. Maximum width of 14.2mm/0.559"

Base metal: High Purity Copper
Plating: Silver/rhodium
Termination: Solder tab

**CCS 8**

Description: Medium duty copper spade. Fits 9mm and 6mm binding posts. Designed to be crimped by hand but can also be soldered. Has a slight angle of 13* for increased cable clearance. Maximum width of 13.65mm/0.537"

Base metal: Copper

Plating: Silver/rhodium

Termination: 8 AWG/3.54mm/0.139"

**CABD**

Description: Dual banana plug with removable insulator. Standard 0.75" spacing. Gold binding nut for attaching spades or bare wire. Tapered hole at the back for soldering wire or stacking additional banana plugs. Spring loaded split tip for maximum contact surface area and retention.

Base metal: High copper content, non-magnetic brass

Plating: Silver/rhodium

Termination: 3 AWG/6mm/0.236"

**CAB**

Description: Single banana plug. Gold binding nut for attaching spades or bare wire. Tapered hole at the back for soldering wire or stacking additional banana plugs. Spring loaded split tip for maximum contact surface area and retention.

Base metal: High copper content, non-magnetic brass

Plating: Silver/rhodium

Termination: 3 AWG/6mm/0.236"

**CABE**

Description: Solderable single banana plug. Traditional spring loaded banana tip. Simple design can accommodate large or small wire.

Base metal: Non-magnetic brass

Plating: Nickel

Termination: 3 AWG/6.35mm/0.25"