



# Modular Connectors



IC107K6GIV

## NEW RCA Female-to-Female Modular Connector

Gold plated, with colored insert.

PART NUMBER	DESCRIPTION
IC107K6Gxx*	Black Insulator
IC107R6Gxx*	Red Insulator
IC107Y6Gxx*	Yellow Insulator
IC107B6Gxx*	White Insulator

\*xx = IV, WH, AL



IC107K8GWH

## NEW RCA Female-to-IDC Modular Connector

IDC allows signal transfer over UTP.

PART NUMBER	DESCRIPTION
IC107K8Gxx*	Black Insulator
IC107R8Gxx*	Red Insulator
IC107Y8Gxx*	Yellow Insulator
IC107B8Gxx*	White Insulator

\*xx = IV, WH, AL



IC107B7GAL

## RCA Female-to-Solder Tail Modular Connector

Solder tail for permanent installation.

PART NUMBER	DESCRIPTION
IC107B7Gxx*	Black Insulator

\*xx = IV, WH, AL



IC107RFGWH

## RCA Female-to-F-Type Female Modular Connector

PART NUMBER	DESCRIPTION
IC107RFGxx*	Red Insulator

\*xx = IV, WH, AL



IC107BN2IV

## Blank Cable Feedthrough Modular Insert

Designed with a 0.3 inch diameter hole to allow cable feedthrough from behind.

PART NUMBER	DESCRIPTION
IC107BN2xx*	Blank Cable Feedthrough, 10 pcs./bag

\*xx = IV, WH, AL



IC107BSSxx\*

## NEW Speaker Spring Clip Modular Connector

Pair of red and black. Front spring clip accepts 14 Gauge. Rear "Fast-On" crimp connector accepts 12-16 AWG.

PART NUMBER	DESCRIPTION
IC107BSSxx*	Spring Clip

\*xx = BK

Note: Not for use with angled faceplates and bezels



IC107PMGAL

## NEW Speaker Modular Connector

Binding post utilizes a screw clamp installation in the rear. Metal gold binding post and banana jack come in pairs of 1 red and 1 black.

PART NUMBER	DESCRIPTION
IC107PMGxx*	Gold Binding Post
IC107JMGxx*	Gold Banana Jack

\*xx = IV, WH, AL



IC107JMGAL

## Speaker Modular Connector Solder Tail

Pair of red and black.

PART NUMBER	DESCRIPTION
IC107BPGxx*	Binding Post

\*xx = IV, WH, AL



IC107BJGIV

## IC107BJGxx\* Banana Jack

\*xx = IV, WH



IC107BN0AL

## Blank Modular Insert

Blank fill-in insert is used to cover unused faceplate ports.

PART NUMBER	DESCRIPTION
IC107BN0xx*	Blank Fill-in, 10 pcs./bag

\*xx = IV, WH, AL

