

## Connector Comparison Chart

	Evolution ★ Audio Grade	Evolution Standard	Classic ★ Audio Grade	Classic Standard
Terminal clamp	WattLock with teeth	WattLock with teeth	Permalock	Permalock
Conductor gauge	8awg / 14awg	8awg / 14awg	10awg / 16awg	10awg / 16awg
Cable OD	19mm / 9.5mm	19mm / 9.5mm	16mm / 9.5mm	16mm / 9.5mm
Front Housing	Polycarbonate	Polycarbonate	Glass filled nylon	Glass filled nylon
Back Housing	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate
Model number marking	Laser etched anodized ring	Plastic ring	Sticker	Back ring
★ Audio Grade mark	front face	none	front face	none
Assembly hardware	non-magnetic 2.5mm hex head	non-magnetic 2.5mm hex head	non-magnetic #2 phillips	non-magnetic #2 phillips
Base metal	High spring rate brass	High spring rate brass	High spring rate brass	High spring rate brass
Contact plating	Gold or Rhodium	none	Gold, Silver, or Rhodium	none
RoHS compliance	yes	yes	yes	yes
UL compliance	330 evo, 350 evo	5266 evo, 320 evo	330i, 350i, 350i HC	5266i, 320i, 320i HC
cUL compliance	330 evo, 350 evo	5266 evo, 320 evo	none	none
CSA compliance	none	none	330i, 350i, 350i HC	5266i, 320i, 320i HC
CE compliance	350 evo, 390 evo	320 evo, 360 evo	390i	360i

# WATTGATE™

## evolution



evolution - ★ Audio Grade - Gold - AU



evolution - ★ Audio Grade - Rhodium - RH



evolution - Standard



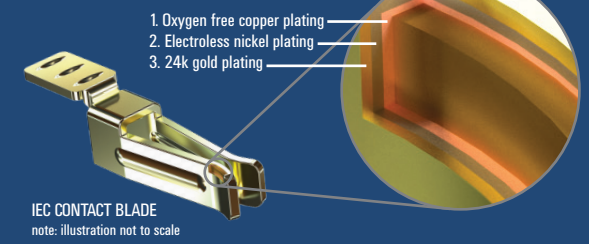
classic - ★ Audio Grade - Gold - AU\*



classic - Standard

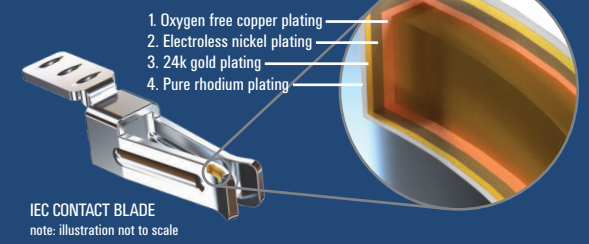


WATTGATE ★ AUDIO GRADE GOLD 3 LAYER PLATING PROCESS



1. Oxygen free copper plating
2. Electroless nickel plating
3. 24k gold plating

WATTGATE ★ AUDIO GRADE RHODIUM 4 LAYER PLATING PROCESS



1. Oxygen free copper plating
2. Electroless nickel plating
3. 24k gold plating
4. Pure rhodium plating

\*Classic Audio Grade is also available with rhodium plating(RH) and silver plating(AG).