

Pacer

Coaxial Connectors

Coax connectors are a type of radio frequency connector. They are built to work at radio frequencies that are in the multi-mega hertz range. They are commonly used in the audio, video, RF, digital and microwave industries. Each style of coax connector is designed with a specific application and purpose in mind. Pacer carries coax connectors in 50 Ohm and 75 Ohm to ensure that every project gets the parts it needs. We carry a variety of connectors, couplers, and reducers to ensure that you can find exactly what you need.



Construction

Connectors are composed of nickel, brass, gold, zinc or a mixture thereof

Benefits

- Highly Durable
- Rapid Install
- Superior Longevity
- Stronger Connections
- Multiple Styles
- Multiple Connectors

Pacer is a Proud Member of:



Applications

- Two-Way Communications
- RF Connections
- Broadcast
- CB Radio
- WLAN



PART NUMBER	CONNECTOR	FOR CABLE TYPE	PLATING TYPE
EF59	F-Connector Plug	RG 59	Nickel
EF6	F-Connector Plug	RG 6	Nickel
EF59TW	F-Connector Twist On	RG 59	Nickel
EF6TW	F-Connector Twist On	RG 6	Nickel
EF81	F-to-F Connector Coupler	-	Nickel
EPL258	Jack to Jack PL259	-	Nickel



EF59 & EF6



EF59TW & EF6TW



EF81



EPL258

PART NUMBER	CONNECTOR	FOR CABLE TYPE	PLATING TYPE
EBNC-58	BNC Series 3 Pc	RG 58	Nickel
EBNC-59	BNC Series 3 Pc	RG 59, 62	Nickel
ETNC-58	TNC Series 3 Pc	RG 58	Nickel
ETNC-59	TNC Series 3 Pc	RG 59	Nickel
EPL259	UHF Series Plug	RG8, 11, 213, 214, LMR-400	Nickel
EPL259S	UHF Series Plug	RG8, 11, 213, 214, LMR-400	Silver
EUG175	PL259 Reducer	RG 58	Nickel
EUG175S	PL259S Reducer	RG 58	Silver
EUG176	PL259 Reducer	RG 59, 62, 8X, LMR-240	Nickel
EUG176S	PL259S Reducer	RG 59, 62, 8X, LMR-240	Silver



EBNC-58 & EBNC-59



ETNC-58 & ETNC-59



EPL259 & EPL259S



EUG175 & EUG176