

1 PC Connector (254 Series)



900µm MINI Boot



2.0mm MINI Boot



3.0mm MINI Boot

SC UPC PREMIUM

CONNECTOR	FERRULE TYPE	HOUSING	BOOT TYPE	BOOT COLOR
254 Premium	193 SM: Premium 125µm	5 Aqua	7 Long 3.0mm	1 Blue
	199 SM: Low Loss 125µm	6 Blue	A Long 2.0mm	2 Black
	291 MM: Premium 127µm	7 Black	M Standard 900µm	3 Green
		8 Red	N Standard 2.0mm	4 Red
		9 Beige	P Standard 3.0mm	6 Yellow
			J MINI 900µm	7 White
			K MINI 2.0mm	8 Beige
			L MINI 3.0mm	9 Aqua
			F Flex Angle Boot 3.0mm	
			G Flex Angle Boot 2.0mm	

254 - 193 - 6F1 ORDER CODE example

Note: Other ferrule ID size are available
 SM 81µm SM 125.5µm MM 230µm MM 144µm

Features:

- SENKO's flagship Premium Connector series
- Designed to exceed the requirement of Verizon FOC TPR 9409 requirements
- Premium Low Loss SM, typical IL against Master 0.05dB
- Premium Low Loss SM to meet IEC 61753-1 Grade A random mating requirement of Max 0.15dB
- Premium SM typical IL against Master 0.08dB
- Premium SM to meet IEC 61753-1 Grade B random mating requirement of Max 0.25dB
- 4 direction tuning feature to improve random mating IL
- Crimp tool to be used CRT-401

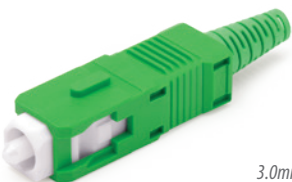
1 PC Connector (291/294 Series)



900µm MINI Boot



2.0mm MINI Boot



3.0mm MINI Boot

SC APC PREMIUM

CONNECTOR	FERRULE TYPE	POLISH	BOOT TYPE
291 Premium Step	193 SM: Premium 125µm	1 No Angle	7 Long 3.0mm
294 Premium Cone	199 SM: Low Loss 125µm	2 8° Pre-Angle	A Long 2.0mm
			M Standard 900µm
			N Standard 2.0mm
			P Standard 3.0mm
			J MINI 900µm
			K MINI 2.0mm
			L MINI 3.0mm
			F Flex Angle Boot 3.0mm
			G Flex Angle Boot 2.0mm

291 - 193 - 1F ORDER CODE example

Note: Other ferrule ID size are available
 SM 81µm SM 125.5µm

Features:

- SENKO's flagship Premium Connector series
- Designed to exceed the requirement of Verizon FOC TPR 9409 requirement
- Premium Low Loss SM, typical IL against Master 0.07dB
- Premium SM typical IL against Master 0.10dB
- Cone Ferrule type and Step Ferrule type available
- Option of an 8 degree pre-angle cut available
- Crimp tool to be used CRT-401



Cone Ferrule

Step Ferrule