



- ▶ One-piece design for easy assembly Angle PC/SC type
- ▶ Uses a zirconia ferrule having a conical tip optimal for angle PC polishing
- ▶ Angled endface shape for easier polishing
- ▶ Green colored body signify Angle PC application
- ▶ Plastic hood according to Telcordia specification GR-326-CORE (excluding ø 0.9 rubber hood type)
- ▶ Satisfies Vertical Burning Test for Classifying Materials UL94V-0 (excluding cap)
- ▶ Recommended adaptor: SSC-AN series

ORDERING INFORMATION

Model Number	Type Number									
SSC-PNE	8	7	1	2	5	1	B	3	0	0
	Hood Color		Hood I.D. (mm)		Ferrule I.D. (µm)		Package		Cap	
	8	No Hood	1	0.9 mm (flame-resistant rubber)	ø 125, ø 126		2 Individual Package		0 No Cap	
	8	Green	6	2.0 mm (Plastic)			3 Bulk Package		8 Green PVC	
			7	3.0 mm (Plastic)					B Green Ferrule Cap	
			9	0.9 mm (Plastic)					Marking of Grip	
									1 SII / SSC-P	
									(Required) 0 0	

Plug

SSC-PNE Series

Angle PC Application

Easy Assembly

Designed for

ø 0.9 mm Buffer Cable

ø 2.0 mm Cable

ø 3.0 mm Cable

Single Mode



- ▶ Equivalent to NTT specifications (SC-A)
- ▶ Materials : Metal
- ▶ Precision sleeve (phosphor bronze)
- ▶ Satisfy Vertical Burning Test for Classifying Materials UL94V-0 (excluding cap)

ORDERING INFORMATION

Model Number	Type Number				
SSC-A2	1	2	3	0	0
	Slit Sleeve		Marking		Cap
	1	Phosphor Bronze	2 SII / SSC-A2		3 Black (plastic)
					(Required) 0 0

Adaptor

SSC-A2 Series

Single Mode