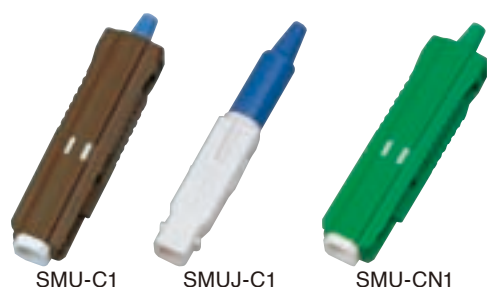


[MU Type Fiber Optic Connector]

- Complies with IEC 61754-6 and JIS C 5983
- Models meet Telcordia test specification GR-326-CORE are also available
- Satisfies Vertical Burning Test for Classifying Materials UL94V-0 (excluding cap)
- Unique design for quick assembly while maintaining high performance
- Satisfies MU connector intermateability test by NTT-AT
- Available precision crimping tool Part Number: MDTK-02-130G
- For more details, please visit our web site <http://www.seikoh-giken.co.jp/en/index.html> to download the product specifications

MU Housing for PC

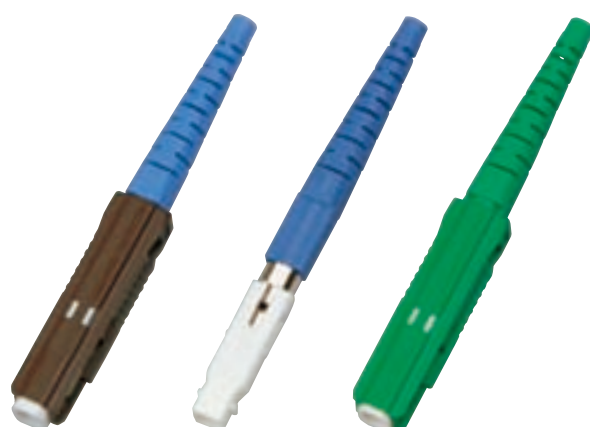
MU Housing for Angle PC



SMU-C1

SMUJ-C1

SMU-CN1



SMU-C2

SMUJ-C2

SMU-CN2

■ MU Housing for PC

- Total length of 28mm is optimum for use inside system equipment and devices (SMU-C1)
- Use of plastic stop ring offers low cost, light weight and easy assembly (SMU-C1)
- Use of heat-shrink tube with adhesive offers compatibility with $\phi 1.5 \sim 2\text{mm}$ cables (SMU-C2)
- Connect to MU Package Housing and our FA140 series high density MU plug attenuators (SMUJ-C1, SMUJ-C2)
- SMU-C1: for $\phi 0.9\text{mm}$
- SMU-C2: for $\phi 1.5 \sim 2\text{mm}$
- SMUJ-C1: for $\phi 0.9\text{mm}$ jack housing
- SMUJ-C2: for $\phi 1.5 \sim 2\text{mm}$ jack housing

	Part Number
$\phi 0.9\text{mm}$	SMU-C1910C301G
$\phi 1.5 \sim 2\text{mm}$	SMU-C2920C301G
$\phi 0.9\text{mm}$ Jack Housing	SMUJ-C191C301G
$\phi 1.5 \sim 2\text{mm}$ Jack Housing	SMUJ-C292C301G

■ MU Housing for Angle PC

- Total length of 28mm is optimum for use inside system equipment and devices (SMU-CN1)
- Use of plastic stop ring offers low cost, light weight and easy assembly (SMU-CN1)
- Use of heat-shrink tube with adhesive offers compatibility with $\phi 1.5 \sim 2\text{mm}$ cables (SMU-CN2)
- SMU-CN1: for $\phi 0.9\text{mm}$
- SMU-CN2: for $\phi 1.5 \sim \phi 2.0\text{mm}$

	Part Number
$\phi 0.9\text{mm}$	SMU-CN1810C301G
$\phi 1.5 \sim 2\text{mm}$	SMU-CN2820C301G

MU Plug for PC



SMU-P

- One-piece design with Zirconia MU ferrule for easy assembly
- Connector series equipped with core adjust capability
- Use of heat-shrink tube with adhesive offers compatibility with $\phi 1.5\sim\phi 2\text{mm}$ cables ($\phi 2\text{mm}$)
- Total length of 28mm is optimum for use inside system equipment and devices ($\phi 0.9\text{mm}$)

ORDERING INFORMATION

SMU-P a b c d e f g

Ex.) SMU-P 9 1 125 1 C 3 01G

a	Boot Color	Lavender	9
b	Boot I.D.	$\phi 0.9\text{mm}$	1
		$\phi 2\text{mm}$	2
c	Ferrule I.D.	$125\mu\text{m}$	125
		$125.5\mu\text{m}$	12F
		$126\mu\text{m}$	126
d	Marking of Grip	SG/SMU-P	1
e	Cap	White frame cap	C
f	Package	Bulk	3
g	Required		01G

MU Plug for Angle PC



SMU-PN

- One-piece design with Zirconia MU ferrule for easy assembly
- Connector series equipped with core adjust capability
- Use of heat-shrink tube with adhesive offers compatibility with $\phi 1.5\sim\phi 2\text{mm}$ cables ($\phi 2\text{mm}$)
- Total length of 28mm is optimum for use inside system equipment and devices ($\phi 0.9\text{mm}$)

ORDERING INFORMATION

SMU-PN a b c d e f g

Ex.) SMU-PN 8 1 125 1 E 3 01G

a	Boot Color	Green	8
b	Boot I.D.	$\phi 0.9\text{mm}$	1
		$\phi 2\text{mm}$	2
c	Ferrule I.D.	$125\mu\text{m}$	125
		$125.5\mu\text{m}$	12F
		$126\mu\text{m}$	126
d	Marking of Grip	SG/SMU-P	1
e	Cap	Green frame cap	E
f	Package	Bulk	3
g	Required		01G