

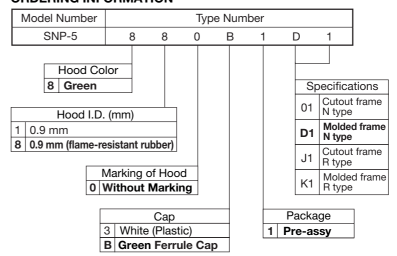
Housing

SNP-5 Series

Angle PC Application
Designed for
ø 0.9 mm Buffer Cable
Single Mode

- ▶ Housing designed for Angle PC application
- ▶ Total length of 24 mm optimum for use inside system equipment and devices
- ➤ Two types of frames available consisting of cutout type and inexpensive molded type
- ► Keying width: 2.14 + 0/-0.05 mm (N type); 2.02+0/+0.05 (R type)
- ▶ Designed for ø 0.9 mm Buffer Cable
- ➤ Satisfies Vertical Burning Test for Classifying Materials UL94V-0 (excluding cap)
- ► Combined with SNZ-1A/3A series (ferrule) provides high performance
- ▶ Recommended adaptor: SNA series

ORDERING INFORMATION





Plug

SAP-8 Series

Easy Assembly
Designed for
Ø 0.9 mm Buffer Cable
Ø 2.0 mm Cable
Ø 3.0 mm Cable
Single Mode

- ▶ One-piece design for easy assembly
- ▶ Pre-dome zirconia ferrule enables easy polishing
- ➤ Complies with Telcordia specification GR-326-CORE (excluding Ø 0.9 mm rubber hood type)
- ➤ Satisfy Vertical Burning Test for Classifying Materials UL94V-0 (excluding cap)
- ➤ Two types of frames available consisting of cutout type allowing adjustment of key ring position and inexpensive molded type
- ▶ Recommended adaptor: SAA series

ORDERING INFORMATION

