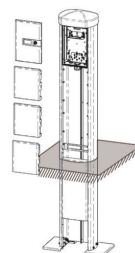


GPON READY

5G READY

**Optical overground closure SNM 144 VS SIS is designed for placement of 144 optical splices indoors and outdoors. Distributor is to install in an open space in trench. Plastic corpus of pillar is staffed by wo SNM 72 distributors.**

- ▶ Maximum capacity is 144 optical splices
- ▶ Plastic corpus
- ▶ Installation – separate pillar
- ▶ Possibility of shortened pillar version
- ▶ Placement of optical fiber reserve, length 2 m
- ▶ Cable holders
- ▶ Management rings
- ▶ PG Bushings



#### TECHNICAL SPECIFICATIONS

Inputs / Outputs (quantity × range)	8× 8–12 mm
Grommets (type and number of used grommets)	8× PG13.5
Ingress Protection	IP54
Impact Protection	IK10
UV Resistance	yes
Flammability Degree	V0
Temperature Range	–40 °C / +70 °C
Material	PVC, PC / ABS
Color	light gray RAL 7035
Dimensions (H × W × D)	2,147 × 290 × 209 mm
Weight	16 kg
Environment	outdoor
Number of Splices	97–144
Number of Connectors	only splicing

#### ORDERING CODES

85LG.10/0000F	SNM 144 VS SIS
---------------	----------------

More information: <https://www.micostelcom.com/en/fiber-distribution-hubs/snm-144-vs-sis-optical-pillar-closure>