

The Fiber Distribution Hubs SNM 48 SIS, SNM 72 VS SIS and SNM 144 VS SIS are designed for the termination of 48/72/144 optical splices outdoors. The pillars are to be installed in an open space in trench. One SNM 48/72 distributor or two SNM 72 distributors can be fitted in plastic corpus of the pillars.

- ▶ Maximum capacity is 48/72/144 optical splices
- ▶ Trays are not included in the hub
- ▶ Plastic corpus
- ▶ Installation – separate pillar
- ▶ Possibility of shortened pillar version
- ▶ Placement of optical fiber reserve, length 2 m
- ▶ Cable holders
- ▶ Management rings
- ▶ PG Grommets



TECHNICAL SPECIFICATIONS

Inputs / Outputs (quantity × range)	4× 8–12 mm	
Grommets (type and number of used grommets)	4× 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)	SNM 48 SIS	1,747 × 290 × 209 mm
	SNM 72 VS SIS	1,747 × 290 × 209 mm
	SNM 144 VS SIS	2,147 × 290 × 209 mm
Weight	SNM 48 SIS	11 kg
	SNM 72 VS SIS	11 kg
	SNM 144 VS SIS	16 kg

ORDERING CODES

85F0.10/0000F	SNM 48 SIS
85HC.20/0000F	SNM 72 VS SIS
85LG.10/0000F	SNM 144 VS SIS



More information:

<https://www.micostelcom.com/en/fiber-distribution-hubs/fiber-distribution-hubs-snm-48-sis-snm-72-vs-sis-and-snm-144-vs-sis>

MICOS
TELCOM s.r.o.

+420 582 307 511
+420 582 307 688

telcom@micostelcom.cz
www.micostelcom.com