

## Micro Cable End Caps



### Features

- Rounded tip that facilitates blowing of micro cables through ducts
- Extremely slim design
- Threaded for easy mounting
- Re-useable

### Application and Design

Brass end caps shall be mounted on the cable end before blowing the micro cable into the micro duct. The end cap forms a rounded tip that facilitates blowing through duct joints. They also prevent air from penetrating through the open cable end into the cable. These end caps are extra slim to enable blowing into slim micro ducts. An inner thread makes them easy to mount on the cable tip. The end caps can be re-used.

End caps are delivered in packages of 10 pcs.

### Ordering Information

Product Number	Type	Pack Quantity
HSXA 136108/5	Micro Cable End Cap 2 mm for Hexatronic Nano Cables 2f-12f Viper	10 pcs
HSXA 136108/4	Micro Cable End Cap 4 mm for Hexatronic Micro Cables 2f-24f Viper (slim)	10 pcs
HSXA 136108/1	Micro Cable End Cap 6 mm for Hexatronic Micro Cables	10 pcs
HSXA 136108/2	Micro Cable End Cap 7 mm for Hexatronic Micro Cables	10 pcs
HSXA 136108/3	Micro Cable End Cap 8 mm for Hexatronic Micro Cables	10 pcs
HSXA 136108/6	Micro Cable End Cap 9 mm for Hexatronic Micro Cables	10 pcs
HSXA 136108/7	Micro Cable End Cap 11 mm for Hexatronic Micro Cables	10 pcs
HSXA 136108/8	Micro Cable End Cap 12 mm for Hexatronic Micro Cables	10 pcs

