

Microduct Assembly 12/10 mm

TPD 12/10 mm 4-7 way TIA598

Features

- For installation in existing ducts
- 4 or 7 over-sheathed ducts
- 12/10 mm microducts
- Low friction inner surface for maximum installation lengths
- Longitudinal grooves for maximum installation lengths



Application

The tight protected duct assemblies consist of a number of microducts with an inner low friction surface that enables installation of micro cables or nano cables. The duct assemblies are bundled with a single HDPE or PP sheath. The design makes the duct assemblies especially suitable for installation into narrow existing ducts, conduits or pipes occupied with cables or other obstacles. The round structure enables easy splicing and sealing at joints and branch locations. The microducts are optimized for best performance in combination with the Hexatronic Viper Micro Cable and Hexatronic Raptor Nano Cables.

Design

The duct assemblies are available in several versions with 4 or 7 microducts.

12/10 mm microducts are optimized for installation of micro cables and nano cables. The microducts have a low-friction innner surface with longitudinal grooves for best blowing performance.

Product Information





Microducts: HDPE

Outer Sheath: HDPE or PP

Technical Information

Color Code	TIA598
Temperature, Operation [°C]	-40 to +60
Temperature, Storage [°C]	-40 to +60
Temperature, Installation [°C]	-20 to +50



Conformance Abrasion: IEC 60794-1-2-E2B(1)

Kink: IEC 60794-1-2-E10, 20 x outer diameter

Impact: IEC 60794-1-2-E4 Crush: IEC 60794-1-2-E3 Tensile: IEC 60794-1-2-E Bend: IEC 60794-1-2-E11A Torsion: IEC 60794-1-2-E Flexibility: IEC 60794-1-2-E8

Inner Clearance: IEC 60794-5-20, IEC 60794-5-10, Ann. D

Marking

Duct assemblies have markings showing the tube length. The individual microducts are indentified by their colours according to the TIA standard. The assemblies come with a black outer sheath, or with a customised outer sheath colour by special order.

Technical Details



TIA 598 Color Code Chart for Microduct Assemblies



Articles

