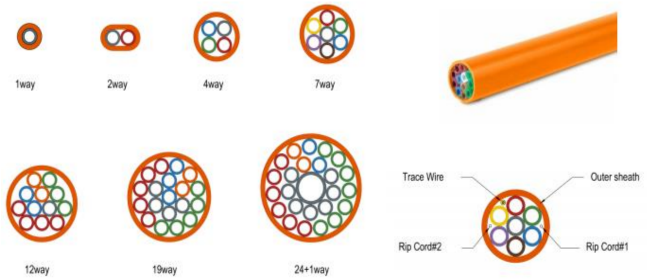


HDPE High Strength Microduct Tube Bundle Direct Install 1-7ways 10/8mm



DIRECT INSTALL HIGH STRENGTH duct is designed for installation duct and sub duct. This product will install in the existed infrastructure with high crush resistance. The thin wall of inner tube can make it easy to bend or fix inside of cabinet or closure. Flexibility of tube is excellent for bending or fixing inside of cabinet or closure. It is strong against lighting, electrical surge.



Optional Features

- Various configurations with different size between 5/3.5mm and 12/10mm (Material: HDPE)
- Wide range of number of inner tube from 1 way to 24+1 way
- Ribbed & Smooth Type
- Rip cords
- Insulated Locatable copper wire

E-mail: info@voygar.de

www.voygar.com



SPECIFICATION

10/8mm	OD max inch	OD min inch	Sheath Thickness(Inch)	Weight (lbs)	Supported BR (In)	Unsupported BR (in)	Safe Working Pull Strength Ibs
1Way	0.51	0.51	0.0585	0.052	5	10	267
2Way	0.91	0.51	0.0585	0.089	9	18	458
4Way	1.11	1.11	0.078	0.174	11	22	898
7Way	1.35	1.35	0.0819	0.257	14	27	1328

CONSTRUCTION

INNER TUBES	Materials	HDPE (High-density Polyethylene)		
	Diameter	7.9 - 8.1mm		
	Color options Fully colored			
	Inner surface	Smooth with silicon 0.1mm		
OUTER SHEATH	Materials	HDPE (High-density Polyethylene)		
	Color	Orange, or customized		
	Diameter	9.9 - 10.1 mm		
	Wall thickness(mm)	0.9mm		

Storage

Completed packages of the HDPE Tube Bundle on drums can be stored outdoor max. 6 months upon the date of production.

Storage temperature $-40^{\circ}\text{C} \sim +70^{\circ}\text{C}$ Installation temperature $-20^{\circ}\text{C} \sim +50^{\circ}\text{C}$ Operating temperature $-40^{\circ}\text{C} \sim +70^{\circ}\text{C}$

Mechanical Performance Test compliance

Tensile Strength

Bend

IEC 60794-1-2 Method E1

Kink

IEC 60794-1-2 Method E10

Impact

IEC 60794-1-2 Method E4

Crush

IEC 60794-1-2 Method E3

Compliant to

Telcordia GR 3155-CORE

VOYGAR SYSTEMS GmbH has met and maintains the rigorous standards required to become a Certified ISO 9001, ISO 14001.

VOYGAR SYSTEMS GmbH Micro duct Assemblies has been rigorously tested by Telcordia Technologies and found to be compliant to Telcordia GR-3155-CORE.

Ordering Information

P.N	DESCRIPTION				
HIHS1801	HDPE High Strength Microduct Tube Bundle Direct Install 1-ways 10/8mm				
HIHS1802	HDPE High Strength Microduct Tube Bundle Direct Install 2-ways 10/8mm				
HIHS1804	HDPE High Strength Microduct Tube Bundle Direct Install 4-ways 10/8mm				
HIHS1807	HDPE High Strength Microduct Tube Bundle Direct Install 7-ways 10/8mm				

E-mail: info@voygar.de

www.voygar.com