

LSZH High Strength Microduct Tube Bundle Direct Install 1-7ways 12/10mm



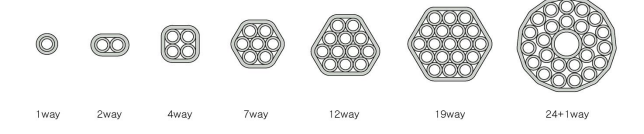
LSZH micro ducts, each with low friction performance are suitable for fiber blowing. The RISER micro duct is surrounded with a sheath of RISER material, giving excellent performance in a fire. The lightweight, metal-free, flexible RISER micro duct is intended for indoor installation.

UL 2024 Standard for Signaling, Optical Fiber and Communications Raceways and Cable Routing Assemblies Riser Listed Certificate

This certification is a requirement for indoor micro duct installations that are placed in the building riser raceway in the USA.

"These requirements cover the following types of signaling raceways, optical fiber raceways and communication raceways and fittings designed for use with signaling, optical fiber and communications

And CATV cables and cable routing assemblies and fittings designed for use with optical fiber, communications, CATV, and network-powered broadband communications cables in accordance with Article 770 of the National Electrical Code (NEC)



Optional Features

- Wide range of number of inner tube from 1 way to 24+1 way
- Ribbed & Smooth Type
- Indoor use with flame retardant properties (IEC 60332 Part 1&3)
- Low smoke emissions
- Contains no Halogens.
- Low friction internal coating for maximum fibre blowing distance

SPECIFICATION

•									
	12/10mm	OD max	OD min	Sheath	Weight	Supported	Unsupported	Safe	
	-	inch	inch	Thickness(Inch)	(lbs)	BR (In)	BR (in)	Working Pull	
								Strength Ibs	l

E-mail: info@voygar.de

www.voygar.com



1Way	0.57	0.57	0.047	0.085	6	11	228
2Way	1.04	0.57	0.047	0.148	10	21	398
4Way	1.04	1.04	0.047	0.244	10	21	656
7Way	1.51	1.39	0.047	0.373	15.1	30.2	1006

CONSTRUCTION

INNER TUBES	Materials	LSZH Compound		
	Diameter	10mm		
	Color options	White or Ivory Colors		
	Inner surface	Smooth with silicon 0.1mm		
OUTER SHEATH	Materials	LSZH Compound		
	Color	White or Ivory Colors		
	Diameter	12 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 IEC 60794-1-2 Method E1
Bend IEC 60794-1-2 Method E11
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
LIHS2101	LSZH High Strength Micro duct Tube Bundle Direct Install 1-ways 12/10mm
LIHS2102	LSZH High Strength Micro duct Tube Bundle Direct Install 2-ways 12/10mm
LIHS2104	LSZH High Strength Micro duct Tube Bundle Direct Install 4-ways 12/10mm
LIHS2107	LSZH High Strength Micro duct Tube Bundle Direct Install 7-ways 12/10mm

E-mail: info@voygar.de

www.voygar.com