

Microduct Assembly 3/2 mm Indoor – High Grade

FRD 3/2 mm 1-24 -way HG

Features

- For indoor installation
- Small or discrete design
- Minimal cross section minimizes the need of large drilling holes
- 3/2 mm microducts
- Halogen-free, flame-retardant, high grade
- 1, 7, 12 or 24 over-sheathed ducts
- Low friction inner surface for maximum installation lengths



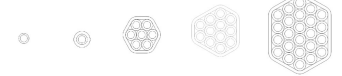
Application

This series of duct assemblies consist of ultra slim Microducts (3 mm) made of halogen free, flame retardant material. The slim design enables installation virtually in any existing risers in Multi Dwelling Units. The assemblies consist of a number of Microducts with an inner low friction, antistatic surface that enables installation of air blown fibers.

Design

The duct assemblies are available in several versions from 1 to 24 microducts. Each microduct has an outer/inner diameter of 3/2.1 mm. The microducts and duct assemblies including the outer sheath are made of halogen-free, flame-retardant polymer. One unsheathed single duct version for minimal cross section is available for installation in existing external protective microducts or sheaths.

Product Information



Microducts and sheath: Halogen-free, flame-retardant polyolefin

Technical Information

Temperature, Operation [°C]	-20 to +60
Temperature, Storage [°C]	-20 to +60
Temperature, Installation [°C]	-20 to +50
Reaction to Fire	IEC60332-3-24, IEC60332-1



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						
	Flammability: IEC60332-3-24, IEC60332-1						
	Halogen Content: IEC 60754-1, 0%						
	Toxicity index: DEFSTAN 02-713, Pass						
Marking	Duct assemblies have markings showing the tube length.						
	The individual microducts are numbered.						
Installation Notes	Flammability according to IEC60332-3-24 refers to						
	sheathed empty ducts and sheathed ducts installed with						
	typical versions of Hexatronic blown fiber units. 1-way unsheathed duct MPB30246/01 excluded. The unsheated						
							duct shall be installed in flame resistant protective cover fo
	best fire performance.						

Articles

	Color Layout Results Interior County Interior Linear County Interior Linear County Interior Linear County Interior Linear County Interior Coun								
Article name	color	Layout	Bend	Radius Ind	e Force, Ind	is Inpa	A. Dinensions Inch.	weig	Leedt Ini
Microduct 3/2.1 ID High Grade MPB30246/01	White	3/2.1	30	20	400	0.01	3	5	1000/, 500/K3
Microduct 1x3/2.1 ID High Grade MPB30246/1	White	1x3/2.1	65	100	750	0.4	5.2	27	1000/, 500/K4
Microduct 7x3/2.1 ID High Grade MPB30246/7	White	7x3/2.1	125	300	1000	1.6	11.2	84	500/K6
Microduct 12x3/2.1 ID High Grade MPB30246/12	White	12x3/2.1	150	500	_	_	14.2	131	1000/, 500/K7
Microduct 24x3/2.1 ID High Grade MPB30246/24	White	24x3/2.1	200	800	1400	2.5	20.2 × 15.8	219	1000/, 500/K10