



Better FTTx, Better Life.



October, 2025

Technical Information

GSA-ERPG

Gas-Water Block Microduct Reducer

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Gas-Water Block Microduct Reducer

This Gas-Water Block Micro Duct Reducer is used to prevent the liquid flowing between the connected micro ducts at transformation point. Thus, avoid fluid(gas) entering the micro ducts, and damage the equipment.



- For 5-8 mm Microducts.
- Easy “ push-in ” installation.
- Crystal clear transparent body.
- 95% of the material is made of non-metal.
- Tested in accordance to EN 50411-2-8:2009.
- Locking rings to prevent accidental removal of connector.
- Gas and watertight seal inside microducts with installed fibers.



IP68



Product Specifications

Construction	Description
Tube To Connector	HDPE Microduct(DB DI TW)
Fluid	Air with blowing system
Working Pressure	20 bar
Burst Pressure	25 bar
Estimated Life	25 years
Protection Class	IP68
Water Ingress Test	0.5 bar during 168 hours
Installation Temperature	-15°C to +45°C
Operation Temperature	-15°C to +45°C
Transport and Storage Temperature	-15°C to +45°C
Insertion Force	Size ≤ 12mm, ≤ 50 N
Impact Resistance	1.5J
According To Standards	CEI EN 50411-2-8, EN 50411-2-5, EN61300, EN61753-1, EN60068-2-10, EN60794-1-2:2003



Standards

Construction

EN 60529:IP68

EN 61300-2-26: Salt Mist

EN 61300-2-33: Re-entries

EN 61300-2-10: Crush Resistance

EN 61300-3-1: Visual Appearance

EN 61300-2-4: Microduct Retention

EN 61300- 2-34: Chemical Resistance

EN 50411-2-8:Annex E:Insertion Force

EN 61386-22: Glow Wire Test at 750°C

EN 60794- 1-2: 2003,Method E4:Impact

EN 50411-2-8:Annex D:Installation Test

EN 61300-2-22: Change of Temperature

EN60794-1-2 Method E1. Tensile Strength

EN 61300-2-38: 2006,Method B:Pressure Loss

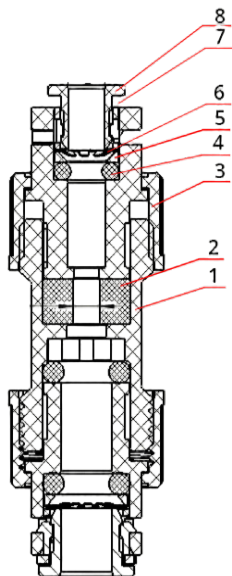
EN 50411-2-8:Annex C: High Pressure Resistance

EN 61300-2-23: 1997,Method 2:Water Immersion

EN 61386- 24: Conduit Systems Buried Underground

EN 61300-2-38:2006, Method A:Sealing Performance

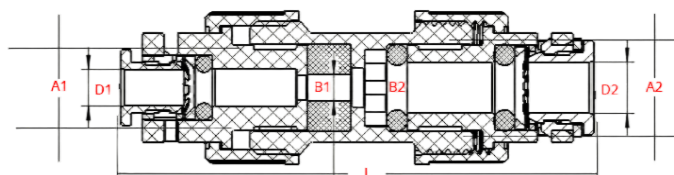
Product Material



1	Body	PC
2	Silicone Pad	Silicon Rubber
3	Locking Nut	POM
4	Sealing	TPE
5	Lock Claws	SUS
6	Release Sleeve	POM
7	Locking Clip	POM
8	Release Button	POM



Ordering Information



Model	D1 (mm)	D2 (mm)	A1 (mm)	A2 (mm)	B1(mm)	B2(mm)	L (mm)	Weight(g)
GSA-ERPG5/3.5-3/2.1	3	5	10.6±0.2	11.7±0.2	2.1±0.12	3.5±0.12	51±0.5	8.8±0.1
GSA-ERPG7/4-5/3.5	5	7	10.8±0.2	13.5±0.2	2.1±0.12	4.0±0.12	56.8±0.5	12.7±0.1
GSA-ERPG8/4-5/3.5	5	8	10.8±0.2	13.5±0.2	3.5±0.12	4.0±0.12	56.8±0.5	12.7±0.1

*Note: For other sizes, please contact the sales department.

Accessories Optional



Locking Clip

Ordering Information



LOGO&Color
(Spring Sleeve, Release Sleeve, Locking Clip)



Packing
(Packing Bag, Inner Box, Outer Box, label)

Related Products



Telecom Manhole Chamber



Divisible Duct Sealing



Marker Ball

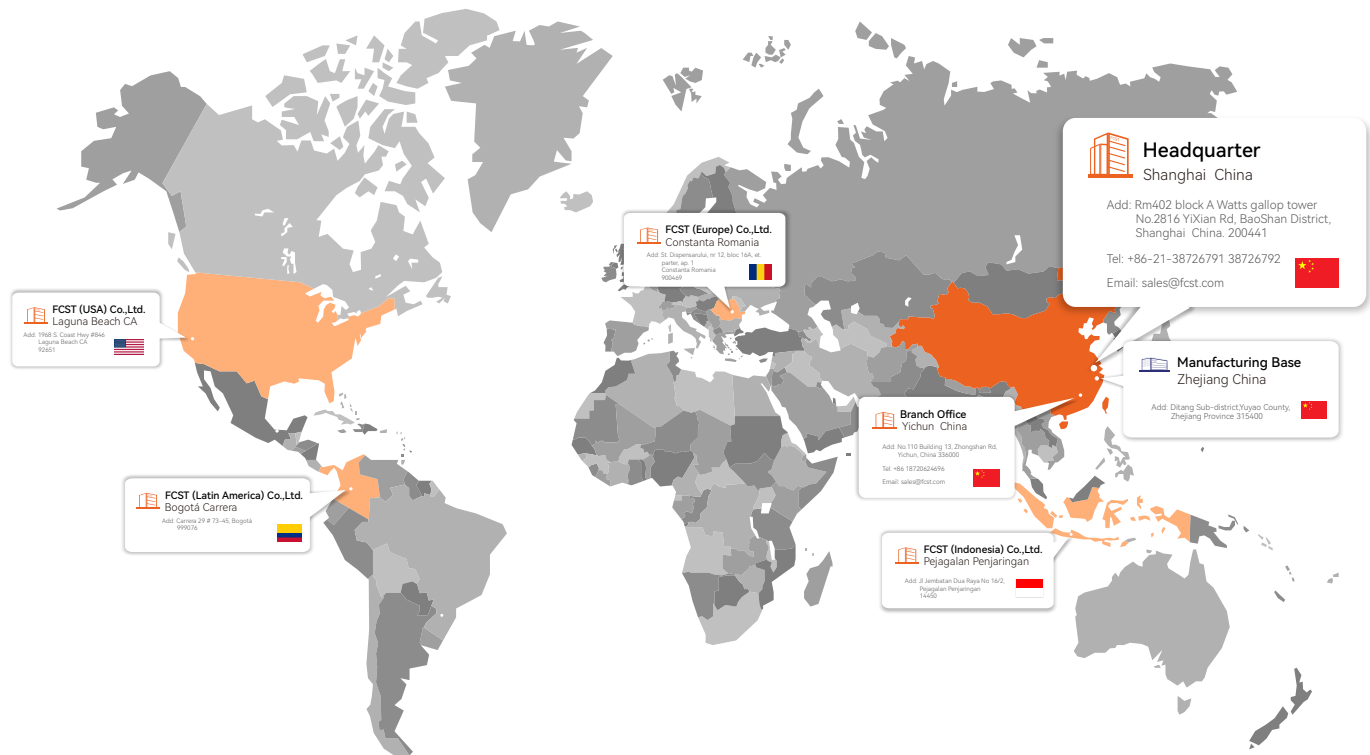


Fiberblowing Machines



Better FTTx, Better Life.

Fiber Cable Solution Technology Co.,Ltd.



FCST - Better FTTx, Better Life.

At FCST, we manufacture top-quality microduct connectors, microduct closure, telecom manhole chambers and fiber splice boxes since 2003. Our products boast superior resistance to failure, corrosion, and deposits, and are designed for high performance in extreme temperatures. We prioritize sustainability with mechanical couplers and long-lasting durability.

FCST aspires to a more connected world, believing everyone deserves access to high-speed broadband. We're dedicated to expanding globally, evolving our products, and tackling modern challenges with innovative solutions. As technology advances and connects billions more devices, FCST helps developing regions leapfrog outdated technologies with sustainable solutions, evolving from a small company to a global leader in future fiber cable needs.

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