

# OptiSheath® MultiPort Flex Terminal

CORNING

## Features and Benefits

Low profile, small-form-factor multiport terminal  
Reduces construction material cost by enabling smaller pedestals and vaults

OptiTap® Cable assembly connector ports in individual tails  
Maximum flexibility when installing in congested pit which reduces need for remediation

Corning® ClearCurve® bend-insensitive fibre  
Ideal for tight bend deployments (5mm minimum bend radius)

Preterminated with OptiTip® multifibre connector  
Design flexibility and inventory simplicity

Environmentally secure and rated to IP68  
Eliminates the risk of moisture ingress

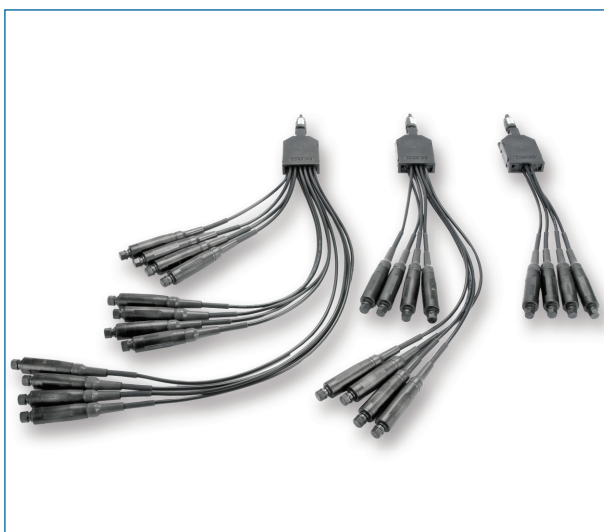
## Standards

Design And Test Criteria      Designed and tested to requirements of Telcordia GR-3120

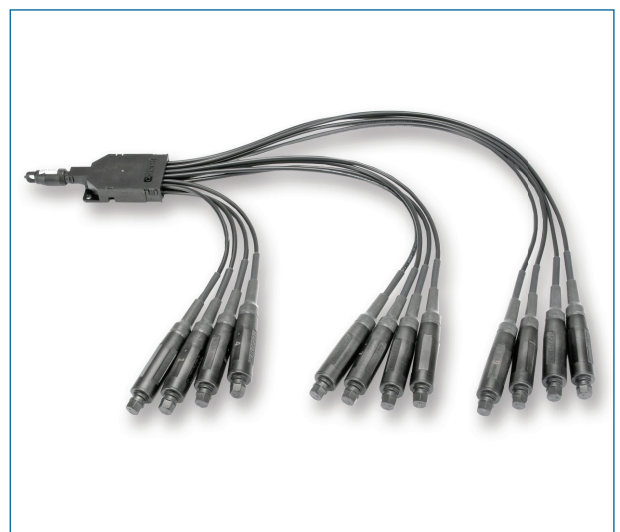
The OptiSheath® MultiPort Flex Terminal is designed for use in outside plant fibre access networks. This innovative terminal provides sealed environmental protection and fast, easy incremental connection of subscriber drop cables while increasing deployment velocity. Its reliability and flexibility make it the ideal choice for outside plant underground fibre access networks, including network access point terminals in fibre-to-the-home (FTTH) network deployments.

The OptiSheath MultiPort Flex Terminal is built with Corning ClearCurve Optical Fibre — the revolutionary bend-insensitive optical fibre and cable that ensures virtually no attenuation loss, even in tight bends with a bend radius of 5 mm.

The OptiSheath MultiPort Flex Terminal accelerates FTTH community acceptance by enabling lower profile pedestals and hand holes than traditional fibre terminals. The MultiPort Flex Terminal is particularly beneficial when deploying terminals in small congested pits enabling the use of existing pits without the need to spend time and money for remediation. The terminal is available in three configurations: four, eight, and 12 OptiTap single-fibre connector ports.



OptiSheath MultiPort Flex Terminals  
| Photo CRR2352



OptiSheath MultiPort Flex Terminals, 12 Port  
| Photo CRR2350

# OptiSheath® MultiPort Flex Terminal

CORNING



OptiSheath MultiPort Flex Terminals, 8 Port  
| Photo CRR2347



OptiSheath MultiPort Flex Terminals, 4 Port  
| Photo CRR2344

## Specifications

Mechanical Characteristics		
	Total Length (Tip-to-Tip)	Weight
4-port Terminal	443 mm (1.45 ft)	0.21 kg (7.4 ounces)
8-port Terminal	643 mm (2.1 ft)	0.35 kg (12.4 ounces)
12-port Terminal	843 mm (2.8 ft)	0.52 kg (18 ounces)

Optical Characteristics		
	Insertion Loss, Maximum	Reflectance, Maximum
OptiTap® Single-Fibre Connector	0.40 dB	≤ 65 dB
OptiTip® Multifibre Connector	0.62 dB	≤ 65 dB

# OptiSheath® MultiPort Flex Terminal



## Ordering Information

Part Number	Description	Units Per Delivery
MPF-0448M1R43F-P	OptiSheath® MultiPort Flex Terminal, OptiTap® non-pinned to OptiTip® non-pinned, 4 Port, 4.8 mm ClearCurve® Rugged Drop Cable, black jacket, individual packaging	1/1
MPF-0448M1R43F	OptiSheath® MultiPort Flex Terminal, OptiTap® non-pinned to OptiTip® non-pinned, 4 port, 4.8 mm ClearCurve® Rugged Drop Cable, black jacket, bulk packaging	8/1
MPF-0848M1R43F-P	OptiSheath® Multiport Flex Terminal, OptiTap® non-pinned to OptiTip® non-pinned, 8 Port, 4.8 mm ClearCurve® Rugged Drop Cable, black jacket, individual packaging	1/1
MPF-0848M1R43F	OptiSheath® Multiport Flex Terminal, OptiTap® non-pinned to OptiTip® non-pinned, 8 Port, 4.8 mm ClearCurve® Rugged Drop Cable, black jacket, bulk packaging	6/1
MPF-1248M1R43F-P	OptiSheath® Multiport Flex Terminal, OptiTap® non-pinned to OptiTip® non-pinned, 12 Port, 4.8 mm ClearCurve® Rugged Drop Cable, black jacket, individual packaging	1/1
MPF-1248M1R43F	OptiSheath® Multiport Flex Terminal, OptiTap® non-pinned to OptiTip® non-pinned, 12 Port, 4.8 mm ClearCurve® Rugged Drop Cable, black jacket, bulk packaging	6/1

Corning Optical Communications GmbH & Co. KG · Leipziger Strasse 121 · 10117 Berlin, GERMANY  
00 800 2676 4641 · FAX: +49 30 5303 2335 · [www.corning.com/opcomm/emea](http://www.corning.com/opcomm/emea)  
A complete listing of the trademarks of Corning Optical Communications is available at  
[www.corning.com/opcomm/emea/trademarks](http://www.corning.com/opcomm/emea/trademarks). Corning Optical Communications is ISO 9001 and ISO 14001 certified.  
© 2016 Corning Optical Communications. All rights reserved.

