

# KVZ Street Cabinet

Base and plinth, and pivoting insert separating splice and cable entry sections

CORNING

KVZ street cabinet is used for splicing and connecting fibers of different cables and can be used as a connection and distribution point. The proven Evolant® MAX management system allows splicing at operation without affecting existing connections.



Part Number: S46998-A0006-A075



Part Number: S46998-A0006-A075

# KVZ Street Cabinet

Base and plinth, and pivoting insert separating splice and cable entry sections



## Specifications

General Specifications	
Application	FTTH Networks, Access Networks
Product Type	FTTx Cabinets
Splice Option	Yes
Mounting Type	Cabinet-mount
Access Type	Front access pivoting
Fiber Category	Single-mode (OS2)
Lockable	yes, front side

Design - Hardware	
Housing Material	Polycarbonate
Housing Color	Gray
Cable entry type	from bottom
Number of Splice Trays	144 SC or SE,72
Splice Tray Type	S.C. / S.E.
Splice Protectors Type	Heat-Shrink, Crimp
Splice Capacity	1728
Duct capacity A	Cable entry for 90 micro ducts/micro-cables (7 mm) and 6 for miniducts/ mini-cables (12 mm).
Duct capacity B	Cable entries for 8 main cables up to 26 mm. First seal ring 11-16 mm, second seal ring 16-21 mm, third seal ring 21-26 mm.
Duct capacity C	Two-piece cable entry (removable) for uncut cables up to 26 mm.

Mechanical Characteristics	
Dimensions (HxWxD)	1,400 mm x 754 mm x 310 mm
Weight	66 kg

# KVZ Street Cabinet

Base and plinth, and pivoting insert separating splice and cable entry sections



## Ordering Information

Part Number	S46998-A0006-A075
Product Description	KVZ 82, Gray, lockable
EAN Code	4056418078762

## Shipping Information

Units per Delivery	1/1
--------------------	-----



Corning Comunicacoes Opticas • Estrada do Camorim 633 • Jacarepagua CEP 22780-070 • Rio De Janeiro, RJ Brazil  
+55 21 3416 5150 • FAX: +55 21 2441 2037 • [www.corning.com/opcomm/csa](http://www.corning.com/opcomm/csa)

A complete listing of the trademarks of Corning Optical Communications is available at [www.corning.com/opcomm/trademarks](http://www.corning.com/opcomm/trademarks).  
All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified.

© 2016 Corning Optical Communications. All rights reserved.