#### **KVZ Street Cabinet**

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



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.

<b>Mechanical Characteristics</b>	
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

A complete listing of the trademarks of Corning Optical Communications is available at 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.

