UCNCP Closures 5-18, with mechanical sealing



Part Number: \$46998-A2-A130

Corning universal closures family is designed to protect splices and store excess buffer tube lengths to fibre optic cables.

The body of the closure consists of a mechanical or heatshrinkable end cap (type UCNCP) and a canister held together by means of a clamping ring. All components are made of thermoplastic material, resistant against common environmental influences.

The heat-shrinkable end cap is one single pre-molded piece with sealed ports. It has one oval port for mid span access of one cable and various round ports for branching cables: the number and size of round ports depend on the closure size. A permanent elastic sealing ring allows the closure to be tightly closed and reentered.

UCNCP Closures 5-18, with mechanical sealing



Specifications

Standards	
RoHS	Free of hazardous substances according to RoHS 2011/65/EU

Design	
Buffer storage	Installed
Closure shape	Dome
Grounding system	Inch
Main cable diameter	12 mm to 20 mm
Max number of trays	4 MFT Flip
Maximum splice fiber capacity	96 splices
Maximum tray count	4
Number of distribution/drop cables ports	2 (1 in and 1 out) 3 cut
Number of ports - cut	3
Sealing type	Mechanical
Size by fibre splice capacity	96
Splice tray type	MFT Flip
Supported cables	Minicable
System	MFT Flip
Trays pre-installed	On demand
Working environment	Manhole /underground

Dimensions	
Height	505 mm
Width	195 mm
Weight	2.93 kg

UCNCP Closures 5-18, with mechanical sealing



Ordering Information	
Product Number	S46998-A2-A130
EAN Code	4042673695523
Package contents	Strain relief; grounding; sealing material[strain-relief-grounding-sealing-material]
Language installation instruction	"en/ge, other languages on demand"
Units per delivery	1/1
Shipping Width	480 mm
Shipping Depth	225 mm



Corning Optical Communications GmbH & Co. KG • Leipziger Strasse 121 • 10117 Berlin, Germany +00 800 2675 4641 • FAX: • www.corning.com/opcomm/emea