

XAGA® 500 Copper Closure, unpressurized, heat shrink, 400 mm sheath opening, 75 mm splice bundle diameter

- Full range of closures to suit all copper cable sizes
- High performance heat-shrinkable closure for both maintenance and new constructions
- Suitable for use with all standard copper connector systems

Product Classification	
Product Type	Unpressurized heat shrink closure
Product Series	XAGA 500
Regional Availability	EMEA
Product Brand	XAGA®

General Specifications

Application	For use with Polyethylene and metal jacketed cables
Branch-off Clip	To be ordered seperately
Cable Capacity, maximum	3
Color	Black
Includes	Abrasive strip Aluminum closing strip Aluminum foil Cleaning tissues Flexible stainless steel channels Heatshrinkable sleeve Metal canister Shield continuity wire Underclips Valve hardware
Package, quantity	1
Packaging Type	Bag Carton
Single Cable Diameter, minimum	15.00 mm 0.59 in
Splice Bundle Diameter, maximum	1 75.00 mm 2.95 in

Dimensions

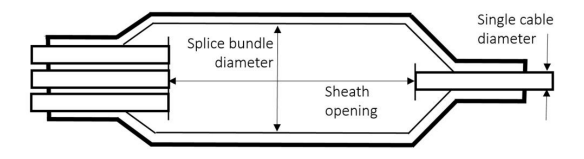
Sheet Opening, nominal	400.00 mm	I	15.75 in

Dimension Drawing

page 1 of 2 January 13, 2019

©2019 CommScope, Inc. All rights reserved. All trademarks identified by ® or ™ are registered trademarks, respectively, of CommScope.All specifications are subject to change without notice. See www.commscope.com for the most current information. Revised: December 12, 2018





Dimension Drawing

Used as an image placeholder

Mechanical Specifications

Cable Sealing Type	Hotmelt adhesive	
Closure Style	In-line	
Material Type	Fiber-reinforced multi-layer sealing sleeve	
Mount Type	Duct Manhole	
Splice Protection Type	Hygroscopic liner Laminated cardboard liner	

Environmental Specifications

Environmental Space

Aerial | Below ground | Buried

Regulatory Compliance/Certifications

Agency RoHS 2011/65/EU **Classification** Compliant



page 2 of 2 January 13, 2019

©2019 CommScope, Inc. All rights reserved. All trademarks identified by ® or ™ are registered trademarks, respectively, of CommScope.All specifications are subject to change without notice. See www.commscope.com for the most current information. Revised: December 12, 2018

