790641-000 | XAGA550L-C2-490/120-M463



XAGA® 550L Copper Closure, unpressurized, heat shrink, 21 inch sheath opening, 4.9 inch 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

OBSOLETE

This product was discontinued on: June 30, 2022

Product Classification

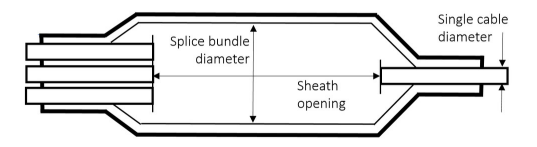
Regional Availability	Latin America North America
Product Type	Unpressurized heat shrink closure
Product Brand	XAGA®
Product Series	XAGA 550L
General Specifications	
Application	For use with Polyethylene and metal jacketed cables
Branch-off Clip	To be ordered seperately
Cable Capacity, maximum	3
Cable Sealing Type	Hotmelt adhesive
Closure Style	In-line
Color	Black
Mounting	Duct Manhole
Splice Protection Type	Metal canister
Dimensions	
Single Cable Diameter, minimum	27.94 mm 1.1 in
Splice Bundle Diameter, maximum	124.46 mm 4.9 in
Sheath Opening, nominal	533.4 mm 21 in

Dimension Drawing

Page 1 of 2

©2022 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: October 4, 2022





Material Specifications

Material Type

Fiber-reinforced multi-layer sealing sleeve

Environmental Specifications

Environmental Space	Aerial Below ground Buried
Packaging and Weights	
Included	Abrasive strip Aluminum closing strip Aluminum foil Cleaning tissues Flexible stainless steel channels Heatshrinkable sleeve Metal canister Shield continuity wire Underclips Valve hardware
Packaging quantity	1
Packaging Type	Bag Carton

Regulatory Compliance/Certifications

Agency	Classification
CHINA-ROHS	Below maximum concentration value
REACH-SVHC	Compliant as per SVHC revision on www.commscope.com/ProductCompliance
ROHS	Compliant



Page 2 of 2

©2022 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: October 4, 2022

