?

(https://www.commscope

/membership

/default.aspx) <u>Fiber Splice Closures (/Product-Catalog/Cabinets,-Panels-and-Enclosures/Product/Closures-and-Termina</u> ?



€ Click image above to enlarge

243422-000 | FOSC-400D5/B-S24-1-NGN

FOSC[™]400 D5 Fiber Optic Splice Closure, Heat Shrink Cable sealing, one 24-splice tray

- Single-ended, O-ring sealed dome closure for splicing feeder and distribution cables
- Compatible with most common cable types: e.g. loose tube, central core, ribbon fiber
- FOSC splice trays hinged for access to any splice without disturbing other trays
- Closure can be used in aerial, pedestal and underground (up to 5 meters) environments
- Compatible with CommScope's CWDM modules and optical splitter trays

Speciçcations

(pdf/part/61901/243422-000 FOSC-400D5 B-S24-1-NGN.pdf)

Product Documentation

Add to My Projects

(addtoproject.aspx?id=61901& company=cabinets_panels_enclosures)

Related

Product Speciçcations \checkmark

Product Classification				
Product Type	Single-ended, round fiber closure			
Regional Availability	Asia EMEA			
Product Series	FOSC 400			
General Specifications				
Splicing Type, Supported	Single fusion			
Splicing Capacity, Mass Fusion, maximum	1152			
Splicing Capacity, Single Fusion, maximum	576			
Color	Black			
Network Area Type	Feeder			
Package, quantity	1			
Packaging Type	Box Carton			
Splice Tray Included, quantity	1			
Splice Tray Type Included	24-way, heat shrink			
Splicing Capacity, Single Splice, 12 fibers, maximum	576			
Splicing Capacity, Single Splice, 6 fibers, maximum	288			

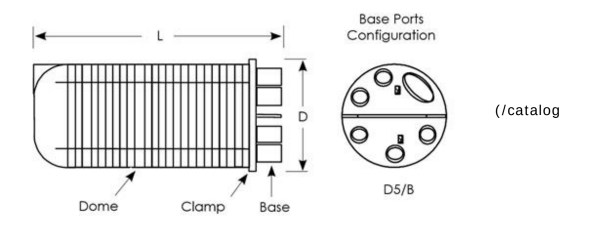
Dimensions

Main Cable 25.00 mm Diameter, maximum

Diameter	240.00 mm 9.45 in
Diameter, with clamp	260 mm 10 in
Length	710.00 mm 27.95 in
Weight	6.00 kg 13.23 lb

Dimension Drawing

R Click on image below to enlarge.



/imagesCache/0000032/t006_r29210_v-1.jpg)

Mechanical Specifications					
Cable Sealing Type	Heat shrink				
Cable Entry Drop Port Style	Round				
Cable Entry Main Port Style	Oval				
Cable Ports, quantity	6				
Closure Sealing Type	Dome-to-base clamp with O-ring				

Closure Style	Single-ended		
Material Type	Impact-resistant polymer		
Mount Type	Pole Strand Wall		

Environmental Specifications					
Environmental Space	Below ground Buriec	ł			
Qualification Standard	IEC 61300, 6 m waterhea	ad			
Regulatory Compliance/Certifications					
Agency		Classification			
RoHS 2011/65/EU		Compliant			

Product Documentation

Related Products

SUPPORT CENTER

(//www.commscope.com/SupportCenter/)

Contact Us by Email (//www.commscope.com/Contact-Us/)

Customer and Technical Support (//www.commscope.com/SupportCenter/)

Sales Locator (//www.commscope.com/locator/SalesWizard.aspx)

Training (//www.commscope.com/Support/Training/)

Partner Locator (//www.commscope.com/Partners/Partner-Locator/)

Services (//www.commscope.com/Support/Services/)

Update Email Preferences (//www.commscope.com/preferencecenter/)

(//www.commscope.com/)

© 20 BuAtlie Responsibility (//www.commscope.com/About-Us/Corporate-Responsibility-and-Sustainability/Supplier-Responsibility/) Ethics (//www.commscope.com/About-Us/Corporate-Responsibility-and-Sustainability/Ethics/) Privacy (//www.commscope.com/About-Us/Privacy/) Cookies (//www.commscope.com/About-Us/Cookies/) Terms (//www.commscope.com/About-Us/Terms/) Feedback ? (http://www.facebook.com ? (http://www.linkedin.com /commscope) /company/commscope) ? (http://twitter.com/commscope) ? (https://www.instagram.com ? (http://www.flickr.com /commscope/) /photos/commscope) (http://www.youtube.com/user/commscope)