

AT&T OutdoorLine

Outdoor Fiber-Optic Splice Closures

Description

Outdoor dome-structure fiber-optic splice closures with heat-shrink seals

Installation options	Aerial, duct, pole, wall and direct-burial
Water immersion depth	1.5 m max.
Cable types compatibility	Round Loose-tube, tight-buffer or ribbon FO cables
Structure	Dome type
Dome material of construction	Heavy duty, UV-resistant high-impact material
Color	Black
Operating temperature	-40 to +65C at 5-95% RH (Non condensing)
Installation temperature	0 to +50C

Standard & EU Directives Conformance

- EU Directive 2011/65/EU (RoHS-2)
- IEC 60529 IP68

Components

Protective dome (cover)	1
Splicing trays	Included
Support tray	1
Unit base	1
Bracket	1
Sealing gasket	1
Pressure valve	1
Grounding kit	1 set
Essential accessories	Included



Ordering Information

Description	Size mm		Cable Ports		FO Cable Type	Total Fiber Capacity	Splicing Tray Type	Single Tray Capacity	Packaging	P/N
	Height	Diameter	Amount & Type	Max. Cable Diameter mm						
Outdoor Fiber-optic Dome Splice Closure Type G0A1	435	190	3 Round 1 Oval	16.0 25.0	Round	72	CA	12	1/Box	53S00KNG0A1-BK51
Outdoor Fiber-optic Dome Splice Closure Type G0A2	435	190	3 Round 1 Oval	16.0 25.0	Round	48-96	CB	24	1/Box	53S00KNG0A2-BK51
Outdoor Fiber-optic Dome Splice Closure Type G0D1	495	220	4 Round 1 Oval	20.0 35.0	Round	120	CA	12	1/Box	53S00KNG0D1-BK51
Outdoor Fiber-optic Dome Splice Closure Type G0D2	495	220	4 Round 1 Oval	20.0 35.0	Round	288	BG	48	1/Box	53S00KNG0D2-BK51
Outdoor Fiber-optic Dome Splice Closure Type G0D3	495	220	4 Round 1 Oval	20.0 35.0	Round	432	BI	72	1/Box	53S00KNG0D3-BK51

Continued on page E.5.1a