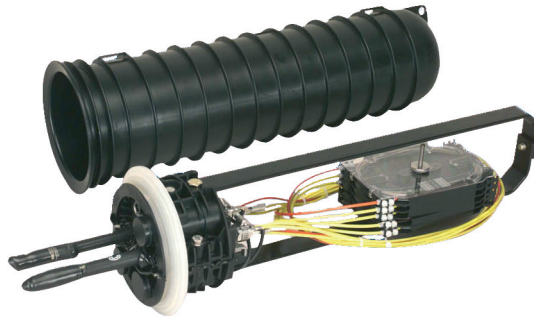


Fibre Optic Closures



Features

- Suitable for all network segments
- Accommodates cut and uncut fibre optic cables
- Supports fast and easy cable insertion
- Requires no special tools for installation
- Available in various sizes for up to 432 fusion splices
- Inline and dome-ended closures follow same installation procedure

Description

The closures, designed specifically for fibre optic applications, can be installed in any segment of any network type. They can be used as interconnection, branching and distribution closures and are available both as in-line and dome-ended closures.

The **in-line closure** consists of a laterally split closure cover, terminated at both ends by sealed end caps. The closure is secured by means of two plastic bars.

The **dome-ended closure** consists of a plastic dome with an end cap containing a silicon sealing ring. Because the end cap's sealing ring is made of material that maintains its elasticity, the closure can be opened and closed multiple times without degrading the integrity of the closure's interior. The dome and end cap are secured by means of a plastic clamping ring.

The closures include a splice cassettes holder for stacking splice cassettes. Splice cassettes, cassette cover and splice holders are ordered separately.

As delivered, the closure's cable entries are sealed. When the ports are opened during installation, branching cables are easily installed using the branching kit (compression fitting system) included with the closure.




TECHNICAL DATA

Ordering Information

Description	Catalogue number
Dome-ended closure , with standard splice cassette holder, installation hardware and instructions, branching kit. <i>Splice cassettes and splice holders ordered separately.</i>	
72 fusion splices	6228 1 701-00
144 fusion splices	6228 1 702-00
288 fusion splices	6228 1 703-00
432 fusion splices	6228 1 704-00
In-line closure , with standard splice cassette holder, installation hardware and instructions, branching kit. <i>Splice cassettes and splice holders ordered separately.</i>	
72 fusion splices	6228 1 710-00
144 fusion splices	6228 1 711-00
288 fusion splices	6228 1 712-00
432 fusion splices	6228 1 713-00
Branching kit , with compression fitting	
72-fibre cable	6228 1 731-00
144/288-fibre cable	6228 1 731-01
432-fibre cable	6228 1 731-02
Wall or pole mounting kit	
72 splice closure	6228 1 732-00
144/288 splice closure	6228 1 732-01
432 splice closure	6228 1 732-02
KRONE® splice cassette , accommodates up to 12 splices. <i>Cassette cover and splice holders* ordered separately.</i>	6833 2 239-01
Cover for KRONE® splice cassette	6833 2 240-01

*Please contact ADC KRONE for additional information

TECHNICAL DATA

End Cap	cable entries	Dome-ended Closure		In-line closure			
		length	Ø	length	Ø		
	12 – 20 mm uncut 5 – 15 mm cut	2x	05 mm	159 mm	4x	523 mm	150 mm
		3x					
	12 – 22 mm uncut 5 – 18 mm cut	for 144 fusion splices		for 144 fusion splices			
		2x	585 mm	220 mm	4x	523 mm	204 mm
		4x	for 288 fusion splices		8x	for 288 fusion splices	
		735 mm	220 mm	768 mm	204 mm		
	12 – 32 mm uncut 5 – 18 mm cut	2x	530 mm	265 mm	4x	768 mm	250 mm
		6x					



KRONE



Internet: www.adckrone.com

For a listing of our global sales office locations, please refer to our web site.

ADC GmbH, Beeskowdamm, 3-11, 14167 Berlin, Germany
Phone: +49 30 8453-0 Fax: +49 30 8453-1703

Specifications published here are current as of the date of publication of this document. Because we are continuously improving our products, ADC KRONE reserves the right to change specifications without prior notice. At any time, you may verify product specifications by contacting our world headquarters office in Minneapolis. ADC Telecommunications, Inc. views its patent portfolio as an important corporate asset and vigorously enforces its patents.

101235EN 8/05 Original © 2005 ADC Telecommunications, Inc. All Rights Reserved