

FOCUS ODC2 CODC

FOCUS DOC2 CDOC

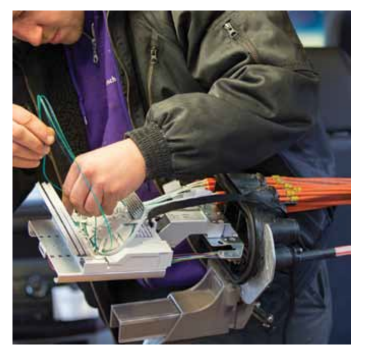
FOCUS MSC

FOCUS ODCKIT CODCKIT

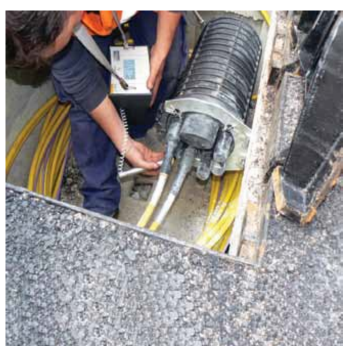


INSTALLATIONS ON SITE

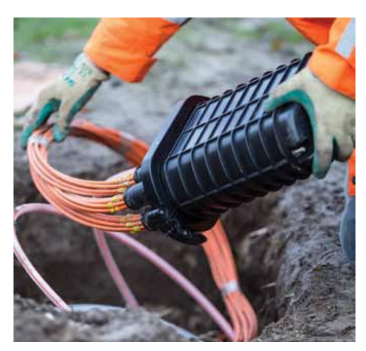
Fibre Splicing



Handhole



Underground



Pole





PATCH AND SPLICE CLOSURES



Hexatronic has a wide range of closures matching every needs in telecommunications networks. They are watertight containers (IP68, IEC 529) able to join and terminate traditional cables and micro-cables with G652 and G657 fibers, used for underground networks, in handholes, manholes and for aerial, wall or pole applications. These types of closures consist of a BASE and a DOME, available in different configurations and customizable according to clients' specific needs.

The locking happens through the CLAMP and the appropriate silicone gasket that guarantees the seal. The BASE, available in various configurations, is able to manage uncut and cut cables; the stack aimed to contain the SAM HD or SAMX modules for the fibers' storage and junction is mounted on it.

All Hexatronic's closures can be equipped with an RFID system.

APPLICATION

For in line closures branch joints and pot-head

Cables junctions in outdoor networks:

aerial networks, pole, wall underground networks, inside handholes / manholes

TECHNICAL FEATURES

High quality thermoplastic material - watertight BASE and DOME (IP68, IEC 529) with clamp and O-ring System

Management Capability of various types of tube cables, slotted core and ribbon

Easy access to the junction area through CLAMP opening equipped with a guided locking

Area dedicated to uncut fibres or continuous cables (loop cable)

Internal STACK can be configurable with FOCUS SAM HD or SAMX modules or MST trays according to the junction's purposes

The BASE is suitable both the heath-shrinking sealingkit and

TO FIGURE OUT HEXATRONIC CLOSURES:

1 Stack

0

Mixer

5

Base

Clamp

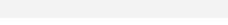
Splice TRAY

4

Dome

6







ODC2 SPLICE ONLY CLOSURE

The ODC2 are externally made of a BASE and a DOME, both available in 3 sizes A and B; they can be switchable among them. The BASE is supplied with a STACK on which it is possible to mount the junction modules of the SAMX series. Thanks to this versatility, it is possible to create different combinations according to customers' needs. The internal space of the junction modules fixing STACK can be used as a storage for the loop cables, containing the optical fibers not involved in the junction.

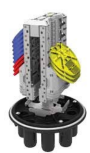
ODC2 CLOSURES





PART NUMBER	DESCRIPTION
FCLD-ODC2-AA	SPLICING closure with 1 oval & 6 round ports base (Total height =390 mm)
FCLD-ODC2-AB	SPLICING closure with 1 oval & 6 round ports base (Total height =525 mm)
FCLD-ODC2-BA	SPLICING closure with 1 oval & 18 round ports base (Total height =390 mm) – Heat Shrink Only
FCLD-ODC2-BB	SPLICING closure with 1 oval & 18 round ports base (Total height =525 mm) – Heat Shrink Only
FCLD-ODC2-CB	SPLICING closure with 2 oval & 8 round ports base (Total height =525 mm)





ODC2 SPLICE ONLY CLOSURE

The ODC2 Can be configured using a number of splice Trays options. The splice capacity of each Tray can vary between 8 and 24 Fibres.

SPLICE MODULES

FOCUS SAMX MODULES







A BASE	
Ø 247 mm	

1 oval port (14 ~ 25) 6 round (8 ~ 28)

4	20	
1	0.0	

) (3)			TYPES	S AN	D FEA	TURES
SERIES	TRAYS TYPE	TOT NO OF TRAYS PER MODULE	NUMBER OF SPLCIES PER TRAY	H=FIBERTERM	C=FIBERCLIP	TRAY WITH SPLICES TYPE
SAMX	HD	4	12	С		====
SAMX	HD	4	12	Н		
SAMX	HD	6	8	Н		
SAMX	HD	6	12	С		====
SAMX	HD	6	12	Н	_	
SAMX	HD	3	24	Н	_	
SAMX	HD	4	24	Н		

A DOME		
TOTAL NUMBERS OF TRAYS	MAXIMUM SPLICE CAPACITY	
24	288	
24	288	
36	288	
36	432	
36	432	
18	432	
24	576	

в роме			
TOTAL NUMBERS OF TRAYS	MAXIMUM SPLICE CAPACITY		
56	672		
56	672		
84	672		
84	1008		
84	1008		
42	1008		
56	1344		

B BASE Ø 247 mm 1 oval port (14 ~ 25) 6 round (6 ~ 20) 6 round (6 ~ 14)



C BASE

SAMX	HD	4	12	С ———
SAMX	HD	4	12	н ——
SAMX	HD	6	8	н ———
SAMX	HD	6	12	с ———
SAMX	HD	6	12	н ———
SAMX	HD	3	24	н ———
SAMX	HD	4	24	н ———

24	288
24	288
36	288
36	432
36	432
18	432
24	576

56	672
56	672
84	672
84	1008
84	1008
42	1008
56	1344

Ø 247 mm 2 oval port (14 ~ 25) 8 round (8 ~ 28)



SAMX	HD	4	12	c ———
SAMX	HD	4	12	н ———
SAMX	HD	6	8	н ———
SAMX	HD	6	12	с ———
SAMX	HD	6	12	н ———
SAMX	HD	3	24	н ——
SAMX	HD	4	24	н ———

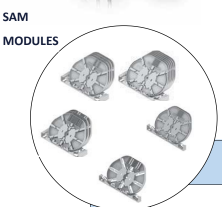
56	672
56	672
84	672
84	1008
84	1008
42	1008
56	1344

CODC2 COMPACT SPLICE ONLY CLOSURES



CODC2 are the compact version of the ODC2 closures. These closures are externally made of a BASE and a DOME, both available in 2 sizes A and B. The flat rectangular shape allows the installation of the closure inside handholes.

The back space of the junction modules fixing STACK can be used as a storage for the uncut cables, containing the optical fibers not involved in the junction.





	SPLICE MODULES
	TYPES AND FEATURES
TOTAL	TDAY WITH

TRAY WITH

NUMBER NUMBER SPLICES TYPE **OF TRAYS OF SPLICES** C = FIBRECLIP **TRAYS** PER EACH PER TRAY **FIBRETERM SERIES** TYPE MODULE **FOCUS SAM** HD **FOCUS SAM** HD 4 12 **FOCUS SAM** HD 6 8 **FOCUS SAM** HD 6 12 **FOCUS SAM** HD 6 12 **FOCUS SAM** HD 3 24 **FOCUS SAM** HD 24

A OVAL DOME						
TOTAL NUMBER OF TRAYS	MAXIMUM SPLICE CAPACITY					
8	96					
8	96					
12	96					
12	144					
12	144					
6	144					
8	192					
8	192					

B OVAL DOME					
TOTAL NUMBER OF TRAYS	MAXIMUM SPLICE CAPACITY				
16	192				
16	192				
24	192				
24	288				
24	288				
12	288				
16	384				

PART NUMBER	DESCRIPTION
FCLD-CODC2-AA	COMPACT SPLICING closure with oval A BASE 6 ports + A Dome (Total height =380 mm)
FCLD-CODC2-AB	COMPACT SPLICING closure with oval A BASE 6 ports + B Dome (Total height =450 mm)

A OVAL BASE

L 270 mm p150 mm 1 oval port (14 ~ 25)

6 round (8 ~ 28)

DOC2 & CDOC SPLICE AND PATCH CLOSURE



FOCUS DOC2 (Demarcation Optical Closure) and FOCUS CDOC (Compact Demarcation Optical Closure) are the patch version of Hexatronic's closures. They have one side aimed to the splice and the other to the patch including a frame for SC or LC duplex

FOCUS SAM - SAMX

MODULES





A DOME

OVAL A DOME



A OVAL BASE	SERIES

Ø 247 mm 1 Oval Port (14-25) 6 Round (8-28)

SERIES	TRAYS TYPE	TOT NO OF TRAYS PER EACH MOD- ULE	NUMBER OF SPL- CIES PER TRAY	TRAY WITH SPLICES TYPE C=FIBERCLIP H=FIBERTERM	TOTAL NUMBER OF TRAYS	MAXIMUM SPLICE CAPACITY	MAXIMUM PATCH CAPACITY
SAMX	HD	4	12	c ———	10	120	24 SC
SAMX	HD	4	12	Н ———	10	120	24 SC
SAMX	HD	6	8	н ——	14	112	24 SC
SAMX	HD	6	12	C	14	168	24 SC
SAMX	HD	6	12	н ———	14	168	24 SC
SAMX	HD	3	24	н ———	7	168	24 SC
SAMX	HD	4	24	н ———	9	216	24 SC

SPLICE MODULES

TYPES AND FEATURES

в роме							
TOTAL NUMBER OF TRAYS	MAXIMUM SPLICE CAPACITY	MAXIMUM PATCH CAPACITY					
20	240	48 SC					
20	240	48 SC					
30	240	48 SC					
30	360	48 SC					
30	360	48 SC					
15	360	48 SC					
20	480	48 SC					





,							
SAMX	HD	4	12	С ———	8	96	9 SC
SAMX	HD	4	12	н ———	8	96	9 SC
SAMX	HD	6	8	н ———	12	96	9 SC
SAMX	HD	6	12	С ———	12	144	9 SC
SAMX	HD	6	12	н ——	12	144	9 SC
SAMX	HD	3	24	н ———	6	144	9 SC
SAMX	HD	4	24	н ——	8	192	9 SC

PART NUMBER	DESCRIPTION
FCLD-DOC2-AA	PATCH AND SPLICE closure with A base 1 oval and 6 round + A DOME.
	Suitable for 24 SC or LC connectors (not included). (Total height 390mm)
FCLD-DOC2-AB	PATCH AND SPLICE closure with A base 1 oval and 6 round + B DOME.
	Suitable for 48 SC or LC connectors (not included). (Total height 525mm)
FCLD-CDOC2-AA	COMPACT PATCH AND SPLICE closure with oval A base 6 ports + A DOME.
	Suitable for 12 SC (not included). (Total height 380mm)





ODCKIT—COLD PORT SEALING

		CABLE MANAGEMENT CAPACITY		USE ON BASE			
KIT CODE AND PICTURE	SEALING TYPE	MAX CABLES NO	CABLE RANGE MINI-MAX	OVAL CODC A	ODC A	ODC B	ODC C
FCLD-ODCKIT-CCSO-2X20	OVAL COLD SEALING	2	10-20 mm	YES 1 KIT Maximum	YES 1 KIT Maximum	YES 1 KIT Maximum	YES 2 KITS Maximum
FCLD-ODCKIT-CCSO-4X10	OVAL COLD SEALING	4	5-10 mm	YES 1 KIT Maximum	YES 1 KIT Maximum	YES 1 KIT Maximum	YES 2 KITS Maximum
FCLD-ODCKIT-CCSR-1X20	ROUND COLD SEALING	1	12-20 mm	YES 6 KITS Maximum	YES 6 KITS Maximum	NO	YES 8 KITS Maximum
FCLD-ODCKIT-CCSR-2X12	ROUND COLD SEALING	2	8-12 mm	YES 6 KITS Maximum	YES 6 KITS Maximum	NO	YES 8 KITS Maximum
FCLD-ODCKIT-CCSR-4X10	ROUND COLD SEALING	4	7-10 mm	YES 6 KITS Maximum	YES 6 KITS Maximum	NO	YES 8 KITS Maximum
FCLD-ODCKIT-CCSR-6X8,6	ROUND COLD SEALING QUICK-LOCK	6	7-8.6 mm	YES 6 KITS Maximum	YES 6 KITS Maximum	NO	YES 8 KITS Maximum





ODCKIT—COLD PORT SEALING

			Cable Management Capacity		Use on base			
Kit Code And Picture	Sealing Type	Max Cables No	Cable Range Mini- Max	Oval CODC A	ODC A	ODC B	ODC C	
FCLD-ODCKIT-CCSR-6X8	ROUND COLD SEALING	6	6-8 mm	YES 6 KITS Maximum	YES 6 KITS Maximum	NO	YES 8 KITS Maximum	
FCLD-ODCKIT-CCSR-8X6	ROUND COLD SEALING	8	4-6,4 mm	YES 6 KITS Maximum	YES 6 KITS Maximum	NO	YES 8 KITS Maximum	
FCLD-ODCKIT-CCSR-8X4	ROUND COLD SEALING	8	3-5,5 mm	YES 6 KITS Maximum	YES 6 KITS Maximum	NO	YES 6 KITS Maximum	
FCLD-ODCKIT-CCSR-16X3	ROUND COLD SEALING	16	0-3 mm	YES 6 KITS Maximum	YES 6 KITS Maximum	NO	YES 8 KITS Maximum	





ODCKIT - FOR CABLES FIXING

		Use On Closure Types			
		CODC-CDOC	ODC - DOC		
Kit Code And Picture	Kit Features				
FCLD-ODCKIT WMB					
	WALL MOUNTING BRACKET	NO	YES		
FCLD-ODCKIT-WMB-PMB					
	POLE MOUNTING BRACKET	NO	YES		
FCLD-CODCKIT-WMB					
	WALL MOUNTING COMPACT BRACKET	YES	NO		
FCLD-CODCKIT-WMB-PMB					
	POLE MOUNTING COMPACT BRACKET	YES	NO		
FOCUS-CODCKIT-CFP					
MARINA S	TUBES OR CABLES FIXING BRACKET	1X	JUST WITH A BASE CLOSURES		



2020 © Hexatronic UK Ltd. All rights reserved

PRE-CONFIGURED CLOSURES

Hexatronic is able to supply preloaded closures according to customer's needs, equipped with even colored splice cassettes, SC or LC duplex adapters' stack, management cables and fixing kit.



CUSTOMISE YOUR OWN VERSION!

We offer advice and technical support

Hexatronic are always ready to answer your questions regarding ordering, installation or technical support.

Contact us at info@hexatronic.co.uk, or visit www.hexatronic.co.uk for general enquiries.



