

## FIST Modular Splice Closure Ordering Guide



# FIST<sup>™</sup> Modular Splice Closure: adapting to the contantly-changing needs of your network

To keep pace with subscriber demands, network providers today need real deployment efficiencies. The new FIST delivers versatility and efficiency by supporting many network applications with simplified planning and logistics and with ease of installation.



## FIST fiber management

- · Transient-free, modular, flexible fiber management
- · FIST single-circuit and single-element splice trays
- · Up to 1248 splices with standard domes: expandable splice capacity with extra collars
- · Storage area for looped cable
- $\cdot$  Compatible with all fiber types: G.652D and G.657 series



- · Uses FIST closure materials
- · Base is completely removable, with easy access during installation and provisioning
- · Tool-less base install: simply turn and lock pin
- $\cdot$  Underground, ground-level, and aerial use
- · IP68; 5mWH; 40 kPa

## Superior gel seal

- · Fully wraparound, 100 percent mechanical seal
- · Eight interchangeable base segments
- · Click and snap with no screws required
- · Field and factory installable
- · Easy day two or repair cable installation
- Easy release of gel segments by the un-triggering of the handle

## Best-in-class cable fixation

- · Universal termination for cables from 1-27 mm
- $\cdot$  Full wraparound and remote cable preparation and cable termination unit (CTU) installation
- $\cdot$  Integrated grounding feature for easy grounding wire attachment
- · Possible to open gel segments with cable retention in place
- · Only one hex wrench needed





## BUILDING BLOCK 1: FIST Modular Splice Closure cable seals

## Superior sealing performance

- · Best available mechanical gel seal in the market
- $\cdot~$  40 kPa and 5 m waterhead compliant with prEN50411 type 1

## Easy installation

- Fully wraparound, 100% mechanical gel segments (Patented TENIO design)
- · Easy to mount by click/snap function—no screws
- · Easy day two or repair cable installation

CABLE OUTS	DIAMETER RANGE	MAXIMUM NUMBER OF IN/ OUTLET PORTS
1	21-27 mm	8
2a	18-22 mm	16
2b	13-19 mm	16
3	6-14 mm	24
4	4-11 mm *	32
8	1-5 mm	64

 $^{\ast}$  4-7 mm in case of fixation with 4 small cable termination units (CTU); 4-11 mm in combination with cable attachment brackets.





## BUILDING BLOCK 2: FIST Modular Splice Closure cable terminations

2A: Cable Termination Units (CTU)



### Superior performance

- Best universal cable termination in the market—proven performance in TENIO family
- · Stronger than tie wraps, safer than hose clamps (no cable damage)

## Easy installation

- Fully wraparound and remote cable preparation and CTU installation
- · Only 1 hex wrench needed
- Possibility to open gel segment while cable retention remains in place
- · Flexible adapters to fit application and support

### Cable construction independent

- · Diameter range from 1-27 mm
- $\cdot$  Central/dual strength member and aramid yarn termination

## Option for superior cable attachment—NEW CTU XL with integrated grounding

- · CTU XL to cover larger cable sizes
- · Integrated grounding feature for easy grounding wire attachment



## BUILDING BLOCK 2: FIST Modular Splice Closure cable terminations

2B: Cable Termination Brackets



## Industry-adopted techniques

- $\cdot$  According to standard installation practices in the field
- · Solid performance

### Flexible

- Possibility to open gel segment while cable retention remains in place
- Compatible with standard available components (hose clamps; tie wraps)
- $\cdot$   $\,$  Flexible adapters to fit application and support modular approach



## BUILDING BLOCK 3: Dome & base enclosure



## FIST commonality

- $\cdot$  Compatible with existing round dome sizes and clamp
- · Proven materials, used in FIST GCO2 and FOSC 400 series

#### State-of-the art design for fast re-entry

- · Base/body completely removable from inner work, allowing full round access during installation and provisioning
- $\cdot~$  Easy tool-less base install by turn and locking pin

#### Superior quality

 $\cdot$  Suited for underground/submerged, ground-level and aerial use

#### Micro-tube optimized

- $\cdot$  Overlapping base to shield off unprotected cables coming out of tubes
- · Remote fixation of micro-tubes by use of modular adapters and tube clamps
- · External fixation bracket for optimal strain relief
- · Option for standard water blocking devices in the closure (not preferred)





DOME SIZE	С	D	E	BF (BE + collar) (mm)
	(mm)	(mm)	(mm)	
L2 (total length)	772	850	960	1020
L1 (length excl. trigger)	622	700	810	870
D1 (diameter with clamp)	291	291	291	291
D2 (diamerter without clamp)	256	256	256	256

## BUILDING BUILDING BLOCK 4: FIST Fiber Management



## Optimized interface

- $\cdot$  New FAS block with round shape for better fiber alignment
- · Improved tubes grow-in/grow-out area
- $\cdot$  Increased space between cable attachments and FAS block for ease of handling

## Compatible with existing FIST organizer family

- · Transient free, modular and flexible
- · FIST single-circuit, single-element splice trays
- · High and expandable splice count (1248 splices for E-size closure)
- · Compatible with FSASA splitter cassette product range

## Fiber and cable technology independent

- · Compatible with all fiber types (G.652D and G.657 series)
- · Storage area for looped cable



## ORDERING

To configure a complete FIST Modular Splice Closure, the following items must be specified and ordered as indicated:

### 1. Closure

FIST Modular Splice Closures are shipped empty.

#### 2. Cable seals

Total number of cable seals per closure MUST equal 8.

### 3. Cable termination units

Order 1 cable termination unit for each cable. Looped cables require 2 cable termination units. Alternatively, an internal cable fixation plate can be ordered per segment.

### 4. Trays

The FIST Modular Splice Closures are compatible with all existing MK2 FIST trays (splice, patch, splitter, etc.).

## OPTIONAL/ADDITIONAL ORDERING INFORMATION

#### Accessories

- Mounting bracket: Order 1 mounting bracket per closure
- External cable fixation: Order 1 external cable fixation kit per closure
- Grouding kits
- Tube accessories

## 1: CLOSURE

**NOTE:** Empty closures can be ordered with MOQ of 1 piece Quantity per box: 1 piece; Quantity per pallet: 6 pieces

**KIT CONTENT:** Dome with seal and clamp, removable base, closure inner frame including 2 FAS blocks, 2 FAS caps, 2 tray lids with channeling pin, installation instructions (or QR code reference)



PRODUCT DESCRIPTION	SINGLE CIRCUIT SPLICING CAPACITY (SC)	SINGLE ELEMENT SPLICING CAPACITY (SE)	SLIM SINGLE ELEMENT SPLICING CAPACITY (SLE)	ORDERING REFERENCE
C-size closure with 2x 20 UMS height	40 trays/160 fibers	20 trays/240 fibers	40 trays/480 fibers	
No trays, no test valve				FIST-MSC-C8-N
No trays, with test valve				FIST-MSC-C8-V
D-size closure with 2x 36 UMS height	72 trays/288 fibers	36 trays/432 fibers	72 trays/864 fibers	
No trays, no test valve				FIST-MSC-D8-N
No trays, with test valve				FIST-MSC-D8-V
E-size closure with 2x 52 UMS height	104 trays/416 fibers	52 trays/624 fibers	104 trays/1248 fibers	
No trays, no test valve				FIST-MSC-E8-N
No trays, with test valve				FIST-MSC-E8-V
F-size closure with 2x 60 UMS height	120 trays/480 fibers	60 trays/720 fibers	120 trays/1440 fibers	
No trays, no test valve				FIST-MSC-F8-N
No trays, with test valve				FIST-MSC-F8-V

## 2: CABLE SEALS

NOTE: Total number of segments ordered must equal 8 per closure

**NOTE:** Cable segments/dummy segments to be ordered in multiples of 5 pieces for cable segments or 10 pieces for dummy segments

KIT CONTENT: Adapter, gel segments (inner and outer part) and dummy rods



NUMBER OF OUTLETS	DIAMETER RANGE PER OUTLET	SUITABLE FOR STANDARD CABLES	SUITABLE FOR MICRO TUBES	SUITABLE FOR CABLES WITH METAL SHIELDING	ORDERING REFERENCE
1	21-27 mm	$\checkmark$		$\checkmark$	MSC-SKG1-21/27
2	18-22 mm	$\checkmark$		√	MSC-SKG2-18/22
2	13-19 mm	$\checkmark$		1	MSC-SKG2-13/19
3	6-14 mm	$\checkmark$	$\checkmark$		MSC-SKG3-6/14
3	6-14 mm	$\checkmark$	$\checkmark$	1	MSC-SKG3-6/14-GRND
4	4-11 mm *	$\checkmark$	$\checkmark$		MSC-SKG4-4/7-11
8	1-5 mm	$\checkmark$			MSC-SKG8-1/5
N/A	dummy				MSC-SKG-DUMMY

\* 4-7mm in case of fixation with 4 small Cable termination UNITS (CTU); 4-11mm in combination with cable attachment brackets.

## **3. CABLE TERMINATION KITS**

A: Cable termination units

**NOTE:** 1 CTU per cable. Looped cables require 2 CTUs.

NOTE: CTUs to be ordered in multiples of 20 pieces (CTU-S) / 10 pieces (CTU-L & G).

KIT CONTENT: Hex wrench, metal band(s), cable termination unit with/without grounding wire.









\*CTU-G termination unit with extra grounding wire attached

CABLE TERMINATION UNIT COMPATIBLE WITH SEALS	CTU-S	CTU-L	CTU-G	CTU-G-GRND*
MSC-SKG8-1/5	$\checkmark$			
MSC-SKG4-4/7-11	$\checkmark$			
MSC-SKG3-6/14		$\checkmark$		
MSC-SKG3-6/14-GRND				$\checkmark$
MSC-SKG2-13/19			$\checkmark$	$\checkmark$
MSC-SKG2-18/22			$\checkmark$	$\checkmark$
MSC-SKG1-21/27			$\checkmark$	$\checkmark$



## **3. CABLE TERMINATION KITS**

#### B: Cable termination brackets

- **NOTE:** By use of the cable brackets, common practice cable fixation devices can be used Use 1 cable fixation plate per segment
- NOTE: Cable termination brackets to be ordered in multiples of 10 pieces
- **KIT CONTENT:** Adapter plate + fixation material:



(1) Fixation material: 8 pieces tie wraps included in the kit



#### (2) Fixation material:

3 pieces of hose clamps 6-16 mm; 2 pieces hose clamps 11-25 mm and 2 dual strength member devices included in the kit

MAX AMOUNT OF CABLES	FIXATION MATERIAL	ORDERING REFERENCE
Up to 8 cables	Tie-wraps	CTU-BRKT-1 (1)
Up to 3 cables	Hose clamps and dual-strength member fix devices (FACC-DSCT)	CTU-BRKT-2 (2)

TERMINATION BRACKETS COMPATIBLE WITH SEAL KITS	CTU-BRKT-1	CTU-BRKT-2
MSC-SKG8-1/5	$\checkmark$	
MSC-SKG4-4/7-11	$\checkmark$	
MSC-SKG3-6/14		$\checkmark$
MSC-SKG3-6/14-GRND		$\checkmark$
MSC-SKG2-13/19		$\checkmark$
MSC-SKG2-18/22		$\checkmark$
MSC-SKG1-21/27		

## 4. TRAYS (SPLICE/PATCH/SPLITTER)

**NOTE:** The UMS (universal mounting system) profiles and the modular groove plates provide the foundation for mounting combinations of FIST-SOSA2 (splice only sub-assembly) and/or FIST-SASA2 (splitter array sub-Assembly) modules.

NOTE: Refer to the separate datasheet of organizers for exact ordering information



## **OPTIONAL ACCESSORIES**

### **Mounting Brackets**

NOTE: Minimum order quantity of 1 piece

PRODUCT DESCRIPTION & KIT CONTENT	ORDERING REFERENCE
Wall/pole mount including: *Metal plate for wall/pole mount *Slide-on plate for closure fixation *Hose clamps for closure fixation	MSC-MOBRA
External cable/tube fixation bracket including: *Fixation screws to mount bracket to closure *8 pieces tie wraps *2 pieces hose clamps 11-25 mm	MSC-EXT/CF





## Workstand Bracket

## **Grounding Segment**

**NOTE:** The feedthrough grounding segment can be combined with the giant grounding cable termination units (CTU-G-GRND) to offer the possibility to ground shielding and additional metal strength members

NOTE: Grounding segments to be ordered in multiples of 5 pieces

PRODUCT DESCRIPTION & KIT CONTENT	ORDERING REFERENCE
Feedthrough grounding kit including dummy segment, feedthrough bolt pre-mounted with grounding wire	MSC-SKG-FDTHR



### Tube Kits

**NOTE:** Tube kits to be ordered in multiples of 10 pieces

NOTE: Every tube kit contains the suitable adapter to fix on the external cable bracket and the crimp ring to fix on the tube

PRODUCT DESCRIPTION & KIT CONTENT	ORDERING REFERENCE
Set of 4 crimp rings for 7 mm tubes, incl. four-out adapter (tube not included)	MSC-CR7
Set of 4 crimp rings for 10 mm tubes, incl. four-out adapter (tube not included)	MSC-CR10
Set of 3 crimp rings for 12 mm tubes, incl. three-out adapter (tube not included)	MSC-CR12



## QUICK GUIDE CONFIGURATOR

NOTE: Below table gives a combination ov	overview of SEALS + CABLE TERMINATION KITS + TUBE KITS
--	--

		DUCT PIPTION	NO GRO	UNDING	WITH GROUNDING			
	NUMBER OF OUTLETS	DIAMETER RANGE PER OUTLET	CABLE SEAL KITS	CABLE TERMINATIONS	CABLE SEAL KITS	CABLE TERMINATIONS		
	1	21-27 mm	MSC-SKG1-21/27 CTU-G		MSC-SKG1-21/27	CTU-G-GRND		
	2	18-22 mm	MSC-SKG2-18/22	CTU-G	MSC-SKG2-18/22	CTU-G-GRND		
		10 22 11111	WISC SKG2 TO/22	CTU-BRKT-2				
	2	13-19 mm	MSC-SKG2-13/19	CTU-G	MSC-SKG2-13/19	CTU-G-GRND		
A. Cables		13 13 1111	10130 3102 13/13	CTU-BRKT-2				
	3	6-14 mm	MSC-SKG3-6/14	CTU-L	MSC-SKG3-6/14-GRND	CTU-G-GRND		
		0 14 11111		CTU-BRKT-2				
	4	4-7/11 mm*	MSC-SKG4-4/7-11	CTU-S	_	_		
		4 // 11 11111		CTU-BRKT-1				
	8	1-5 mm	MSC-SKG8-1/5	CTU-S		_		
		1-5 11111	1012-21/00-112	CTU-BRKT-1				
	N/A	Dummy cable seal	MSC-SKG-DUMMY	_	-	—		
* 4-7 mm in case of fixation with CTU-S; 4-11 mm in combination with CTU-BRKT-1								

	PRODUCT DESCRIPTION		NC	GROUNDING	WITH GROUNDING		
	NUMBER OF OUTLETS	DIAMETER RANGE PER OUTLET	CABLE SEAL KITS	CABLE TERMINATIONS TUBE KITS		CABLE SEAL KITS CABLE TERMINATIONS	
B. Micro	4	Tubes 4-11 mm*	MSC-SKG4-4/7-11	CTU-S	MSC-CR7	-	_
Tubes				CTU-BRKT-1	MSC-CR10	-	_
	3	Tubes 6-14 mm	MSC-SKG3-6/14	CTU-L	MSC-CR12	_	_
		10003 0-14 11111	1015C-51CG5-0/14	CTU-BRKT-2	WISC-CIVIZ	_	_
* 4-7 mm in							

SEAL SEGMENT							CABLE ATTACHMENTS				
SEGMENT	DUMMY RODS	ADAPTER	# OF	MIN	MAX	NOTES	TERM	TERMINATION UNITS			TERMINATION BRACKETS
	RODS		CABLES	Ø	Ø		CTU-		CTU-		CTU-BRKT-
8x1-5		8-out	8	1	5	MSC-SKG8-1/5	S			OR	CTU-BRKT-1 Tie wrap—only aramid fixation
4x4-7/11		8-out	4	4	7/11	MSC-SKG4-4-7/11 Max 7 mm with CTU-S (no strength member) Max 11 mm with brackets	s			OR	CTU-BRKT-1 Tie wrap—only aramid fixation
3x6-14		3-out Large	3	6	14	MSC-SKG3-6/14	L			OR	CTU-BRKT-2 Hose clamps—straight member fixation
3x6-14		3-out Giant	3	6	14	MSC-SKG3-6/14- GRND Kit to be used when grounding of cables is needed	G	OR	G-GRND	OR	CTU-BRKT-2 Hose clamps—straight member fixation
2x13-19		3-out Giant	2	13	19	MSC-SKG2-13/19	G	OR	G-GRND	OR	CTU-BRKT-2 Hose clamps—straight member fixation
2x18-22		3-out Giant	2	18	22	MSC-SKG2-18/22	G	OR	G-GRND	OR	CTU-BRKT-2 Hose clamps—straight member fixation
1x21-27	I	1-out Giant	1	21	27	MSC-SKG1-21/27	G	OR	G-GRND		NA
DUMMY	NA	NA	NA	NA	NA	MSC-SKG-DUMMY	NA		NA		NA
DUMMY GRND	NA	NA	NA	NA	NA	MSC-SKG-FDTHR	NA		NA		NA

CommScope pushes the boundaries of communications technology with game-changing ideas and ground-breaking discoveries that spark profound human achievement. We collaborate with our customers and partners to design, create and build the world's most advanced networks. It is our passion and commitment to identify the next opportunity and realize a better tomorrow. Discover more at commscope.com.



#### commscope.com

Visit our website or contact your local CommScope representative for more information.

#### © 2022 CommScope, Inc. All rights reserved.

Unless otherwise noted, all trademarks identified by (a) or M are registered trademarks or trademarks, respectively, of CommScope, Inc. This document is for planning purposes only and is not intended to modify or supplement any specifications or warranties relating to CommScope products or services. CommScope is committed to the highest standards of business integrity and environmental, sustainability with a number of CommScope's facilities across the globe certified in accordance with international standards, including ISO 9001, TL 9000, and ISO 14001. Further information regarding CommScope's commitment can be found at www.commscope.com/About-Us/Corporate-Responsibility-and-Sustainability.