Reviewed Apr 12, 2024 1



TERMINAL SPLICE CLOSURE FCLO-HO-01E-1-XXX-4.8MM IN-LINE FIBER MFD & RD5 DROP CABLE REPAIR SPLICE CLOSURE





GENERAL

FUSIONGUARD[®] is focussed in manufacturing a complete product line of outdoor, UV rated horizontal and vertical splice closures that are resistant to water and dust and have great mechanical properties. We offer a variety of completely sealed closures for FTTH applications as well as fiber repair.

IP 65 RATED

Solid Particle Protection	Totally protected against dust ingress		
IP first digit rating level: 6	(dust-tight).		
Liquid Ingress Protection IP second digit rating level: 5	Protected from water jets.		

DESCRIPTION

The In-line fiber 4.8 mm cable repair splice closure is a unique, re-enterable, re-usable, small and easy to install IP68 rated closure that offers mechanical splicing in the same closure. This product is suited for MDU 4.8 mm and Micro Flat Drop Cable.

CHARACTERISTICS

- IP68 rated:
 - 6: Protected from contact with harmful dust.
 - 8: Protected from immersion in water with a depth of more than 1 meter.
- Lightweight, versatile and compact design.
- RoHS 2011/65/EU Compliant.
- UV resistant (UL 746 f1).
- Fire protecting rating (UL 94 V-0).
- Engineered material.
- Excellent safekeeping of fibers from harmful conditions such as dust, rain and foreign agents.
- In-line applications.

Many of our splice closures are highly configurable. If you don't see what you are looking for or have questions about our ordering matrix contained on this spec sheet please e-mail us:

info@fusionguard.com



TECHNICAL INFORMATION

FCLO-HO-01E-1-XXX-4.8MM			
Ingress Protection	IP65 (IP68 possible with vulcanized tape)		
UV Resistant	Yes		
Cable compatibles	0.12" x 0.08" (3 x 2)		
Maximum number of fibers	1 fiber		
Sealing gasket material	Engineered material		
Dimensions - in (mm)	8.47"x 1.88"x 0.62" (215.2 x 47.9 x 16.0) +.15 mm /10mm		
Operating temperature*	-40°F ~ +167°F (-40°C ~ + 75°C)		
Color	Black		
Approx Weight - lbs (g)	0.20 (92)		
Tension**	3 lbf		

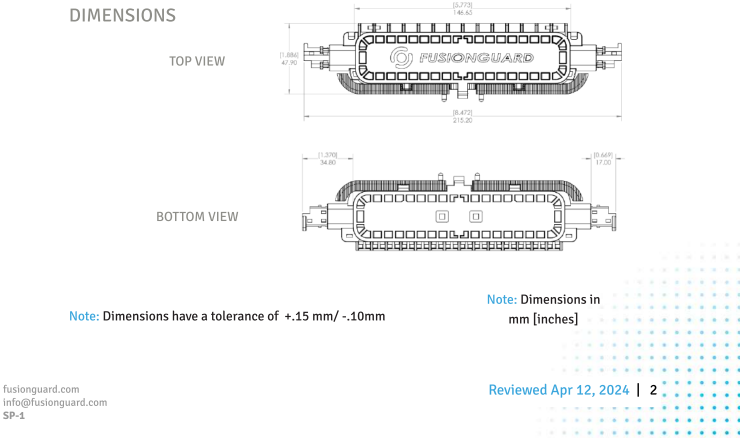
*Temperatures for operation, not for storage.

**Without using clamps.

DIMENSIONS

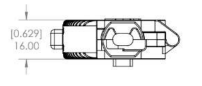
fusionguard.com

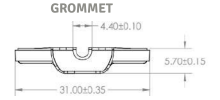
SP-1





FRONT VIEW





Grommet suitable for MFD and 4.8 mm MDU cables.

CONFIGURATIONS

FCLO-HO-01E-1-EMP-4.8MM







	FCLO-HO-01E-1-EMP-4.8MM	
FCLO-HO-01E-4.8MM	HORIZONTAL 1F SPLICE CLOSURE 4.8 MM	1
EQ-10025BK	BLACK NYLON ZIP TIES UV RESISTANT	8
FCLO-CV-20MM	VULCANIZING TAPE 20 MM X 20 MM X 2 MM	2
SG-5G	SILICONE GREASE BAG 5 GR	1

FCLO-HO-01E-1-PFMS-4.8MM







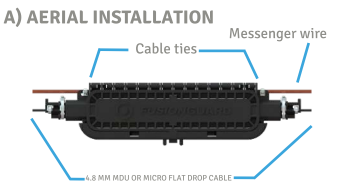
FCLO-HO-01E-1-PFMS-4.8MM			
FCLO-HO-01E-4.8MM	HORIZONTAL 1F SPLICE CLOSURE 4.8 MM	1	
EQ-10025BK	BLACK NYLON ZIP TIES UV RESISTANT	8	
FCLO-CV-20MM	VULCANIZING TAPE 20 MM X 20 MM X 2 MM	1	
SG-5G	SILICONE GREASE BAG 5 GR	1	
L925B-KIT	MECHANICAL SPLICE KIT	1	



FCLO-HO-01E-	WKIT			
	FCLO-HO-01E-WKIT			
CT-13604	8"X.18" STAINLESS STEEL CABLE TIE	1		
1131314	#8 X 1 1/2" ZINC PAN PHILLIPS SHEET METAL SCREW	2		
5014-PE-0000-006	CLOSURE MOUNTING BASE FCLO 1	1		
PEB8-38	GREY #8 X 37.5MM WALL ANCHOR	2		
Note: Kit included in each configuration. Installation tools are not included.				

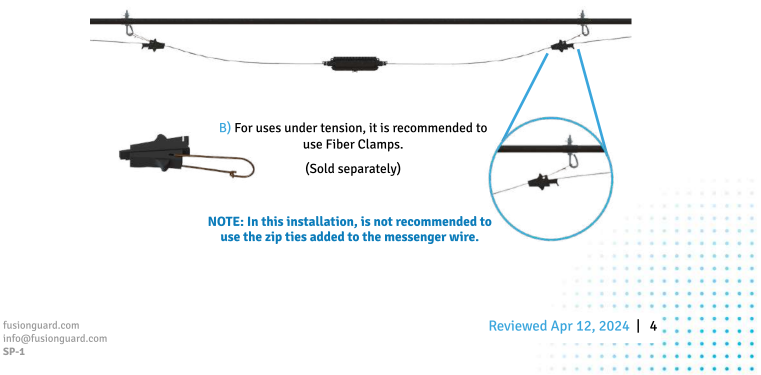
INSTALLATION'S METHODS

SP-1

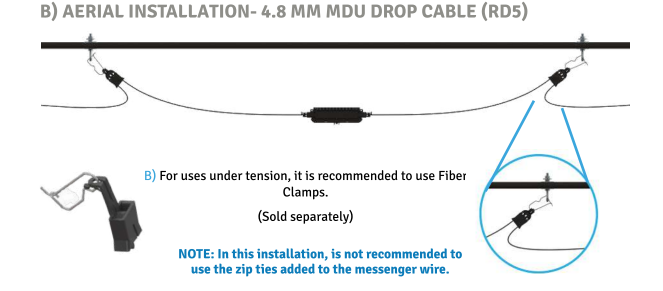


A) Aerial installation can be made with the included cable ties.

B) AERIAL INSTALLATION - MICRO FLAT DROP CABLE







C) ON-FIELD APPLICATION



C) Wall mount requires the wall mount kit: FCLO-HO-01E-WKIT.

(Included in each configuration)

PACKAGING

One closure and a wall mount kit per packaged in a 8" x 10" plastic bag



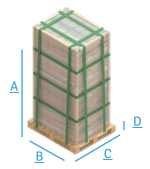




MOQ's

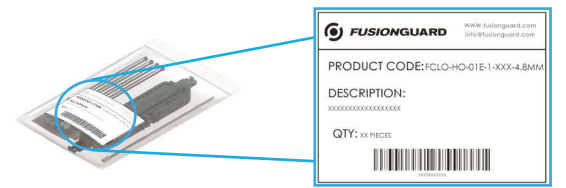


Qty. per box FONCS02-M	A in/(mm)	B in/(mm)	C in/(mm)	Approx Weigth lb/(kg)
50 pieces	11.81"	9.84"	9.84"	10.14
	(300)	(250)	(250)	(4.6)



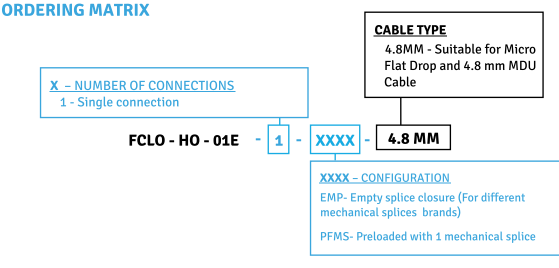
Quantity per pallet	Side A in/(mm)	Side B in/(mm)	Side C in/(mm)	Side D in/(mm)	Approx. Weight Ib(kg)
3,000	82.75"	47.2"	39.4"	5.5"	634.93
pieces	(2102)	(1200)	(1000)	(140)	(288)

LABEL SPECIFICATIONS



fusionguard.com info@fusionguard.com **SP-1**





WARNINGS

Pre-lubricated item. Avoid leaving the splice closure open. For IP68 improvement add silicone grease at the gasket before closing it.

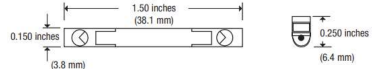
In case of that the splice hinges slips out of place as shown, it can be returned to its place.

Consult in: IN LINE FIBER MFD & RD5 DROP CABLE REPAIR SPLICE CLOSURE.



RECOMMENDATIONS

IN LINE TERMINAL SPLICE CLOSURE is designed for mechanical splices not bigger than the next measures:



fusionguard.com info@fusionguard.com **SP-1**