Coralign™ Moving Fiber Switch – Single 1x2 Centre-Off Switch for High-Power Visible-NIR

Part#: C012

<u>Centre-Off Switch</u>

A precision, moving fiber, optical switch, the Center-Off CO12 utilizes direct fiber-to-fiber coupling over an angled gap to achieve ultra low losses and wavelength independence. It is suitable for all bi-directional switching applications where lasers must remain powered and a safety shutter must be provided between the laser and user interface. Compact and comprehensive, the Center-Off 1X2 switch provides excellent value per dollar by combining a 1X2 and shutter in one package.

Note: This switch is equipped with internal "dump" fibers that dissipate idling laser energy. External dump fibers and some level of customization may be required for power levels of +30dBm or higher (consult factory for details).

FEATURES

- Combines 1X2 & 1X1 On/Off Shutter in One Package
- Compact Format (with cables on one side)
- High-Power Fiber-to-Fiber Coupling
- Multimode or Singlemode
- Wavelength Independent from Visible to NIR
- PCB Mountable
- Returns to "Off" state when not powered
- High Reliability



LOW LOSS

This switch achieves high transmission by physically moving fibers to align with other fibers. For multimode, losses are typically less 1.0dB @ 532nm (with air-gap).

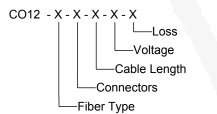
WAVELENGTH INDEPENDENCE

Wavelength independence is another benefit of the moving fiber design. Because there are no mirrors, lenses, AR coatings, or epoxy, the same switch can be used for multiple wavelengths.

BIPOLAR DRIVER

The C012 requires a bipolar drive to switch between State 1 and State 2. When power is removed the switch returns to an "Off-State" where all fiber paths are routed to internal "dump fibers" within the package.

ORDERING INFORMATION



Fiber Type

M4 Multimode 50/125 SI, NA=0.22 (400nm - 1550nm)

Other Fibers Available (subject to additional qualification):

- M1 Multimode 62.5/125 Graded Index, (≥850nm typical use)
- M2 Multimode 50/125 GI (≥850nm typical use)
- S1 Singlemode 9/125, Corning SMF-28 or equivalent

Connectors

- NC none (Standard)
- Also known as pigtailing
- FC FC/PC
- SC SC/PC
- ST ST/PC
- LC LC/PC
- STU ST/UPC
- Ultra polish **DLC** Duplex LC/PC

Cable Length

- 1 1.0 Meter (Standard)
- 2 0.5 Meter
- 3 2.0 Meters

Voltage: 5

- 5V (Standard) Requires a minimum of 4.2V. Low voltages will result in reduced switch speed.
- **3** 3V

Requires a minimum of 2.5V. Low voltages will result in reduced switch speed.

Loss

N Normal

Utilizes an air gap for maximum power handling

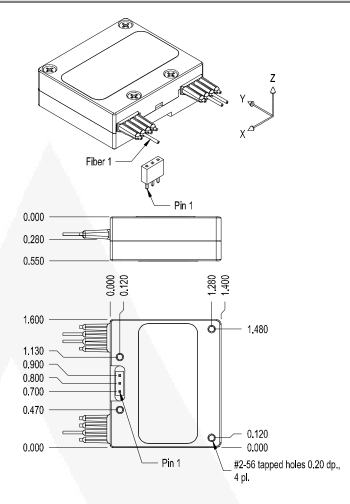
L Low

Utilizes a discrete amount of matching fluid in the fiber gap for lowest loss at modest power levels.



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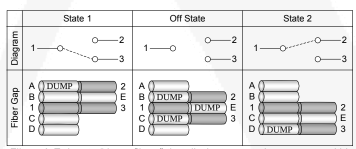
DRAWINGS



ELECTRICAL CONNECTIVITY

Pin	State 1	Off State	State 1
1	V=0	Gnd	V+
2	N/C	N/C	N/C
3	V+	Gnd	V=0

FIBER CONNECTIVITY



*Fibers A-E denote "dump fibers" that dissipate waste laser energy within the package.

SWITCH SPECIFICATION SUMMARY

Antical Cha		Singlemode 9/125 µm		Multimode GI 50/125 µm		Units	Notes		
Optical Characteristics			Low Loss	Norma Loss	Low Loss	Normal Loss		Notes	
Insertion Los	s Typical		0.25	0.7	0.1	0.5	dB	1	
1310 nm	Maximur	n	0.6	1.2	0.2	0.7	dB	1	
Insertion Los	Typical				0.2	0.6	dB	1	
850 nm	Maximur	n			0.3	0.9	dB	1	
Insertion Los	s Typical				0.3	0.8	dB	1	
532 nm	Maximur	n			0.5	1.0	dB	1	
Back Reflection	n Typical		-65	-60	55	40	dB	2	
	Minimun	n	-55	-50	45	30	dB	2	
Cross-talk Max			-	-65		-55	dB	3	
Isolation Min Typical Switching Time Max at 25			-				dB	4	
			5			ms	5		
			7			ms			
	Max 0 to 70	J°C			10		ms	6	
			Single			mode			
Stability			9/125			125 µm	Units	Notes	
ocaumicy			Low N		Low	Normal			
	N O 10 ⁷			Loss	Loss	Loss			
Lifetime Drift	Max @ 10 ⁷ cyc		+/-0).2		0.2	dB		
Demostekility	Max @ 10 ⁸ cyc	les	0.0	1		-0.2 .01	dB		
Repeatability	Maximum		0.0	1		Î.	dB	_	
Optical Power	Maximum		+17	+20	+20	+27	dBm	7	
Temperature Range	Operational Storage			0 to 7		-	°C °C		
Relative	Non-condensir	ng				%			
Humidity Vibration	Maximum (powe	r on)			0		G's	8	
Shock	Maximum (noi		50					9	
Chicon	operational)			_	-		G's	ř	
Fiber & Cable			glemode Multimode 125 µm 62.5/125 µm				Units	Notes	
	Fiber Types				2.3/12.	9/125 50/125, 62.5/125,			
	Types						μm		
Fiber	Types Tight Buffer)						μm μm	10	
Fiber Cable Type (0,	9/125	50/1 900	25, 62		μm	10	
Fiber Cable Type (Connector Ty	Tight Buffer)	0,	9/125 Pigtail (s	50/1 900	25, 62 I), FC,	.5/125, SC, ST,	μm	10	
Fiber Cable Type (Connector Ty Lead L	Tight Buffer) pes Available	0,	9/125 Pigtail (s 1 (st	50/1 900 standard	25, 62), FC, , 0.5, 2	.5/125, SC, ST,	µm LC		
Fiber Cable Type (Connector Ty Lead L Electrical	Tight Buffer) pes Available	0,	9/125 Pigtail (s 1 (sta 5V	50/1 900 standard andard)	25, 62 I), FC, , 0.5, 2 ard)	.5/125, SC, ST,	µm LC meter		
Fiber Cable Type (Connector Ty Lead L Electrical Electrical Driv	Tight Buffer) pes Available engths	0,	9/125 Pigtail (s 1 (sta 5V	50/1 900 standard andard) / (stand	25, 62 I), FC, , 0.5, 2 ard)	.5/125, SC, ST,	µm LC meter		
Fiber Cable Type (Connector Ty Lead L Electrical Electrical Driv Design Typical	Tight Buffer) pes Available engths e Requirement voltage current	0,	9/125 Pigtail (s 1 (sta 5V	50/1 900 standard andard) / (stand ar with (5 100	25, 62 I), FC, , 0.5, 2 ard) Off-Sta	.5/125, SC, ST,	μm LC meter Units		
Fiber Cable Type (Connector Ty Lead L Electrical Electrical Driv Design Typical Switch	Tight Buffer) pes Available engths e Requirement voltage current Voltage	0,	9/125 Pigtail (s 1 (sta 5V	50/1 900 standard andard) (stand (stand ar with (5 100 4.2 – 6	25, 62 I), FC, , 0.5, 2 ard) Off-Sta	.5/125, SC, ST,	μm LC meter Units volts		
Fiber Cable Type (Connector Ty Lead L Electrical Electrical Driv Design Typical Switch Coil Re	Tight Buffer) pes Available engths e Requirement voltage current Voltage sistance	0,	9/125 Pigtail (s 1 (sta 5V Bi-Pola	50/1 900 standard andard) / (stand ar with (5 100 4.2 - 6 50 ± 10	25, 62 I), FC, , 0.5, 2 ard) Off-Sta	.5/125, SC, ST, te	μm LC meter Units volts mA	Notes	
Fiber Cable Type (Connector Ty Lead L Electrical Electrical Driv Design Typical Switch Coil Re	Tight Buffer) pes Available engths e Requirement voltage current Voltage	0,	9/125 Pigtail (s 1 (sta 5V Bi-Pola	50/1 900 standard andard) (stand (stand ar with (5 100 4.2 – 6	25, 62 I), FC, , 0.5, 2 ard) Off-Sta	.5/125, SC, ST, te	μm LC meter Units volts mA volts		
Fiber Cable Type (Connector Ty Lead L Electrical Driv Design Typical Switch Coil Re Electrica	Tight Buffer) pes Available engths e Requirement voltage current Voltage sistance	0,	9/125 Pigtail (s 1 (st 5V Bi-Pol: 3 pi	50/1 900 standard andard) / (stand ar with (5 100 4.2 - 6 50 ± 10	25, 62 I), FC, , 0.5, 2 ard) Off-Sta	.5/125, SC, ST, te	μm LC meter Units volts mA volts ohm	Notes	
Fiber Cable Type (Connector Ty Lead L Electrical Electrical Driv Design Typical Switch Coil Re Electrica Packaging	Tight Buffer) pes Available engths e Requirement voltage current Voltage sistance		9/125 Pigtail (st 1 (st 5V Bi-Pola 3 pi Iue Ur	50/ ⁷ 900 standard andard) / (stand ar with (5 100 4.2 – 6 50 ± 10 in headd	25, 62 I), FC, , 0.5, 2 ard) Off-Sta	.5/125, SC, ST, te	μm LC meter Units volts mA volts ohm	Notes	
Fiber Cable Type (Connector Ty Lead L Electrical Electrical Driv Design Typical Switch Coil Re Electrica Packaging W	Tight Buffer) pes Available engths e Requirement voltage current Voltage sistance Interface		9/125 Pigtail (st 1 (st 5V Bi-Pola 3 pi lue Ur 6 Inc	$50/^{7}$ 900 standard andard) ((stand ar with (5 100 4.2 - 6 50 ± 10 in head hits	25, 62 I), FC, , 0.5, 2 ard) Off-Sta	.5/125, SC, ST, te	μm LC meter Units volts mA volts ohm	Notes	
Fiber Cable Type (Connector Ty Lead L Electrical Driv Design Typical Switch Coil Re Electrica Packaging W	Tight Buffer) pes Available engths e Requirement voltage current Voltage sistance Interface		9/125 Pigtail (st 1 (st 5V Bi-Pola 3 pi lue Ur 6 Inc 4 Inc	$50/^{7}$ 900 standard andard) (standard) (25, 62 I), FC, , 0.5, 2 ard) Off-Sta	.5/125, SC, ST, te	μm LC meter Units volts mA volts ohm	Notes	

Table 1: Switch Specification Summary

Specifications are subject to change without notification

- NOTES:
 - Insertion loss is measured without connectors Back Reflection measured with standard 8° off-axis fiber gap (16° also available) 1. 2.

 - Cross-talk is specified for any two fibers not in optical alignment, State 1 or State 2 Isolation is specified as IL in optical paths 1-2, 1-3 or 2-1 &3-1 in "Off State" The switch has a typical electrical to optical transition time of about 3 ms with a 3. 4. 5. settling time of about 2 ms at the design drive voltage. At the extremes of temperature, the settling time can increase by up to 3 ms.
 - 6.
 - Optical power levels are specified with steady state optical power (hot switching). 7. 8. Optical continuity maintained in State 1 or State 2 as powered. NOTE: Switch can pulse temporarily to State 1 or State 2 when in the Off-State if acceleration in "X direction" exceeds 5 G's.
 - 9. Half-sine impulse, any axis
 - Black PVC buffer is standard for 50/125um GI. 10. 11.
 - The switch has three 0.025" square pins on 0.100" centers recessed into the body designed for use with a low profile socket (SAMTEC #SSA-103-S-G or equivalent). One socket is supplied with each switch.

