

FIBER OPTIC 1xN SWITCH coaxial design

OVERVIEW

recolo's fiber optic 1xN switches are bidirectional optomechanical switches based on a coaxial design where a single MEMS mirror redirects light from a common fiber to one of N ports. The MEMS technology results in low insertion loss and low crosstalk between channels while keeping a constant switching performance over life.

The switch is available in several different variants to simplify integration in existing systems and reduce development cost. The miniature packages withstands rugged environments and is well suited for direct mounting on printed circuit boards.

The hermetically sealed MEMS and the laser welded fiber collimator guarantee broad temperature range and superior long-term stability. No epoxy is present in the optical path.

The component is compliant to Telcordia 1221 reliability standards and RoHS requirements 2015/863/EU.

FEATURES

- · Low insertion loss
- Reliable
- Up to 1x36 optical ports
- UART, I²C/SMBus and parallel interface
- Ethernet interface available on request
- RoHS compliant

APPLICATIONS

- Optical network switching
- Instrumentation
- Test and measurement

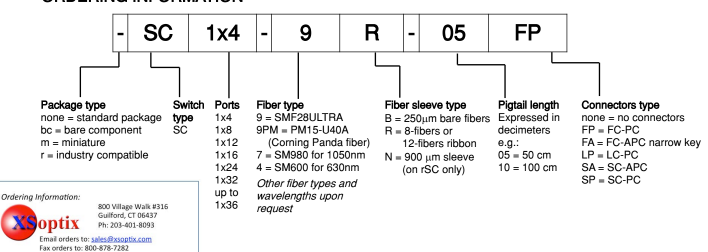
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ORDERING INFORMATION



Jercalo's COAXIAL TYPE 1xN switch is non-latching: at power-off it breaks the optical connection and routing of the common port is not defined. The component is bidirectional, the common port can be used as input or output. The **PM Panda version** is offered up to 1x4 ports.

The switch is available in four different variants:

SC: standard size - ribbon fibers

mSC: miniature size - small driver board: 7x40 mm

rSC: compatible with industry pinout

bcSC: bare optical component

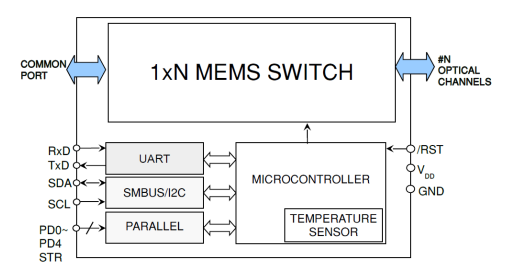
TECHNICAL SPECIFICATIONS

		Unit	Min	Тур	Max
Optical Specifications					
Wavelength range		nm	1250		1670
Insertion loss up to 1x4 ¹		dB		0.4	1.0
Insertion loss up to 1x16 ¹		dB		0.8	1.2
Insertion loss up to 1x24		dB		1.0	1.5
Insertion loss up to 1x36		dB		1.2	2.0
Crosstalk		dB	50	60	
Polarization dependent lo	OSS	dB			0.1
Return loss		dB	50	55	
Wavelength dependent lo		dB			0.2
Wavelength dependent lo		dB		0.5	1.0
Temperature dependent loss		dB			0.2
Maximum optical power level ²		mW			500
Switching time		ms		5	10
Cycle rate		Hz dB		10	50
	Repeatability ³				0.01
Durability		cycles		No wear ou	it
Optical Specifications (P.	M fiber - up to 1x4)				
Polarization extinction rat	tio	dB	20		
Electrical Specifications	(SC, mSC, rSC)				
Supply voltage	•	V	4.75	5	5.25
Power consumption, norr	mal mode	mW			150
Power consumption, standby		mW		40	
UART speed		baud	9600		115200
SMBus/I ² C bus speed		kbps	0000		400
Input logic level low		V		0	0.6
Input logic level high		V	2.4	5	0.0
Output logic level low		V	2.7	0	0.6
Output logic level high		V	2.6	3.3	0.0
Reset inactive voltage ⁴		V	2.4	5	
Reset active voltage		V	2.7	0	0.9
Reset pulse duration		μS	15		0.0
Electrical Specifications	(hcSC)	μο	10		
Driving voltage	2000)	V	0		
	hrashold	V	0		45
Driving voltage damage threshold Electrostatic discharge tolerance ⁵		V			50
Package	norario	V			30
Operating temperature		°C	-10		70
Storage temperature		,C	-40		85
Operation humidity (non condensing)		% r.h.	0		95
Pigtail length		76 1.11. CM	50		100
Dimensions SC			30	40 x 21 x 7	
	SC	mm			
rS		mm	40 x 7 x 7.5 68 x 30 x 9		
		mm			
DOUS Compliance		mm	2015	Ø6 x 35	(continuo)
ROHS Compliance			_ ∠015	/863/EU (no ex	.ceptions)

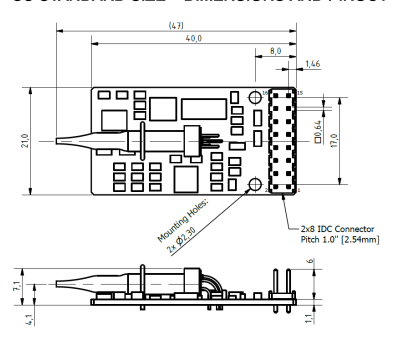
¹ Values at 25 °C at 1550 nm, without connectors. For operation over several bands 1250 to 1670 add 0.5 dB. ² It is recommended to turn off the laser during switch transients when switching optical power above 100 mW. ³For constant temperature and polarization. ⁴Through onboard pull-up resistor. ⁵ The bare optical component is not protected against ESD.



FUNCTIONAL BLOC DIAGRAM

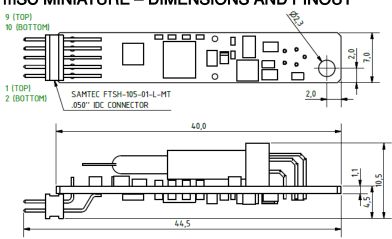


SC STANDARD SIZE - DIMENSIONS AND PINOUT



Pin number	Description	
1	Parallel PD3	
2	Parallel PD4	
3	Parallel PD1	
4	Parallel PD2	
5	Parallel STROBE/ENABLE	
6	Parallel PD0	
7	Ground (GND)	
8	Supply voltage (V _{DD})	
9	Reserved	
10	UART TX	
11	Reserved	
12	UART RX	
13	System reset (RST)	
14	SMBus/I ² C SDA	
15	SMBus/I ² C SCL	
16	Ground (GND)	

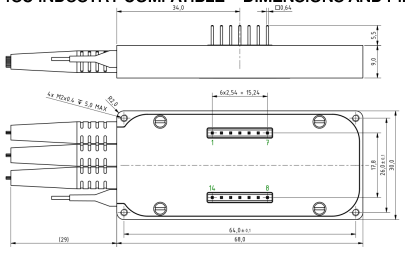
mSC MINIATURE - DIMENSIONS AND PINOUT



Pin number	Description
1	I/F mode
2	Supply voltage (V _{DD})
3	System reset (RST)
4	Ground (GND)
5	SMBus/I ² C A0
6	SMBus/I ² C A2 / UART RX
7	SMBus/I ² C A1 / UART TX
8	SMBus/I ² C SCL
9	SMBus/I ² C A3
10	SMBus/I ² C SDA

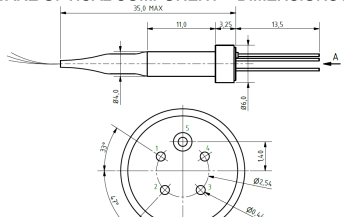


rSC INDUSTRY COMPATIBLE - DIMENSIONS AND PINOUT



Pin number	Description	
1	I/F mode 1	
2	Supply voltage (V _{DD})	
3	Parallel strobe	
4	Ground (GND)	
5	Parallel D0 / SMBus/I ² C A0	
6	SMBus/I ² C SDA / UART TX	
7	SMBus/I ² C SCL / UART RX	
8	I/F mode 0	
9	Parallel D2 / SMBus/I ² C A2	
10	Done	
11	Ground (GND)	
12	Parallel D1 / SMBus/I ² C A1	
13	Parallel D3 / SMBus/I ² C A3	
14	System reset (RST)	

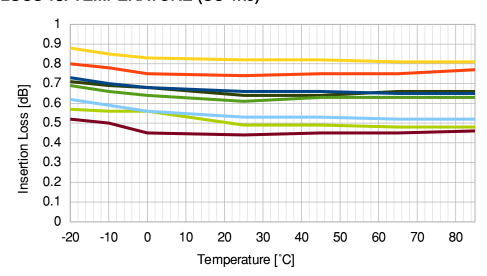
bcSC BARE OPTICAL COMPONENT - DIMENSIONS AND PINOUT



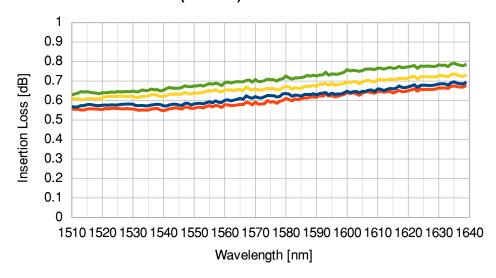
A (5x)

Pin number	Description	
1	Axis X-	
2	Axis Y-	
3	Axis X+	
4	Axis Y+	
5	Common	

INSERTION LOSS vs. TEMPERATURE (SC 1x8)



WAVELENGTH DEPENDENT LOSS (SC 1x4)



OPTICAL RESPONSE TIME

CONTINUOUS SWITCH OPERATION

