



## Applications

- Radar testing/calibration
- Signal processing
- Phased array antennas
- Phase noise testing

## Features

- Bandwidth to 18 GHz
- High dynamic range
- Built-in optical isolator
- 1310 nm
- Up to 110  $\mu$ -sec
- Integrated fiber

## 5017-Series Delay Line

### With Fully Integrated Fiber Optics

The 5017-Series Delay System delivers unmatched performance for radar testing, signal processing, phased antenna array, and phase noise testing. The 5017 also provides unmatched convenience and robustness because of its fully integrated fiber optics. All the fiber interfaces are reliably fusion spliced internal to the box, thus eliminating any handling and maintenance of optical connectors. The user only needs to provide +5 and +15 volts, then plug in his RF connectors.

Emcore's fiber-optic transceivers provide bandwidth that is essentially independent of fiber length, loss or delay, and triple transit signals that are immeasurable. In addition to enhanced electrical performance, the delay lines provide several mechanical advantages. The small size of these components allows for a long delay in a compact package with the superior temperature stability of fiber. Emcore's technology takes advantage of the rigid yet flexible properties of fiber-optic cable to provide repeatable enhanced phase and group delay characteristics.

Emcore's Model 5017 consists of directly modulated DFB lasers and photodiodes fabricated with mature, field-proven Ortel technology.

## Performance Highlights

	Min	Typical	Max	Units
Wavelength Options	1290		1580	nm
Internal Delay Spool			110	$\mu$ -sec
Temperature Range	-25	-	+65	°C
Frequency Range	0.1	-	10 - 18	GHz

See following pages for complete specifications and conditions.

**For more information on this and other products:**

Contact Sales at Emcore 626-293-3400, or visit [www.emcore.com](http://www.emcore.com).

[查询"5017B"供应商](#)

## 5017-Series Delay Line

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### Absolute Maximum Ratings

Stresses in excess of the absolute maximum ratings can cause permanent damage to the device. These are absolute stress ratings only. Functional operation of the device is not implied at these or any other conditions in excess of those given in the operational sections of the data sheet. Exposure to absolute maximum ratings for extended periods can adversely affect device reliability.

Parameter	Symbol	Condition	Min	Max	Units
Operating Temperature Range of Baseplate:	$T_{OP}$	continuous	-55	+75	°C
Storage Temperature	$T_{STG}$	-	-55	+85	°C
RF Input Power	$P_{IN}$	60 seconds	-	20	dBm
ESD, module	-	HBM: R = 1500 Ohm, C = 100 pF	-500	500	V
TEC Current, module	$I_{TEC}$	continuous	-1.9	1.9	A

### RF Characteristics

Parameter	5017A	5017B	5017C	5017D	5017E	5017F	5017G	5017H	Unit
Upper Band Edge Frequency	4	10	15	18	4	10	15	18	GHz
Lower Band Edge Frequency		0.1				0.1			GHz
Amplitude Flatness	± 1.5	± 2.0	± 2.5	± 3.5	± 1.5	± 2.0	± 2.5	± 3.5	dB
Noise Figure	49	54	64	69	59	64	74	79	dB
Max Delay Time		8			110				μ-sec
Insertion Loss		28		36	50		56		dB
Input / Output Return Loss	9		6		9		6		dB
Input Third Order Intercept		+30		+25	+30		+25		dBm
Impedance				50					Ω
Input 1 dB Compression				+20					dBm
Triple Transit Response				<-75					dBc

### Connector Options

Parameter	Specifications			
Model Number	5017A/E	5017B/F	5017C/G	5017D/H
RF Connector	SMA (f)			

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## 5017-Series Delay Line

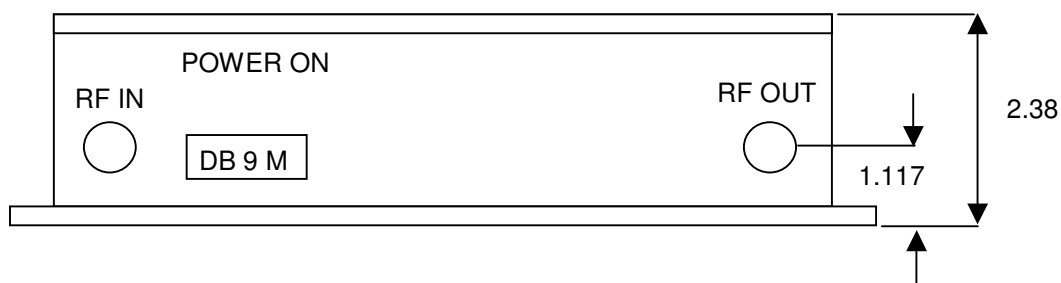
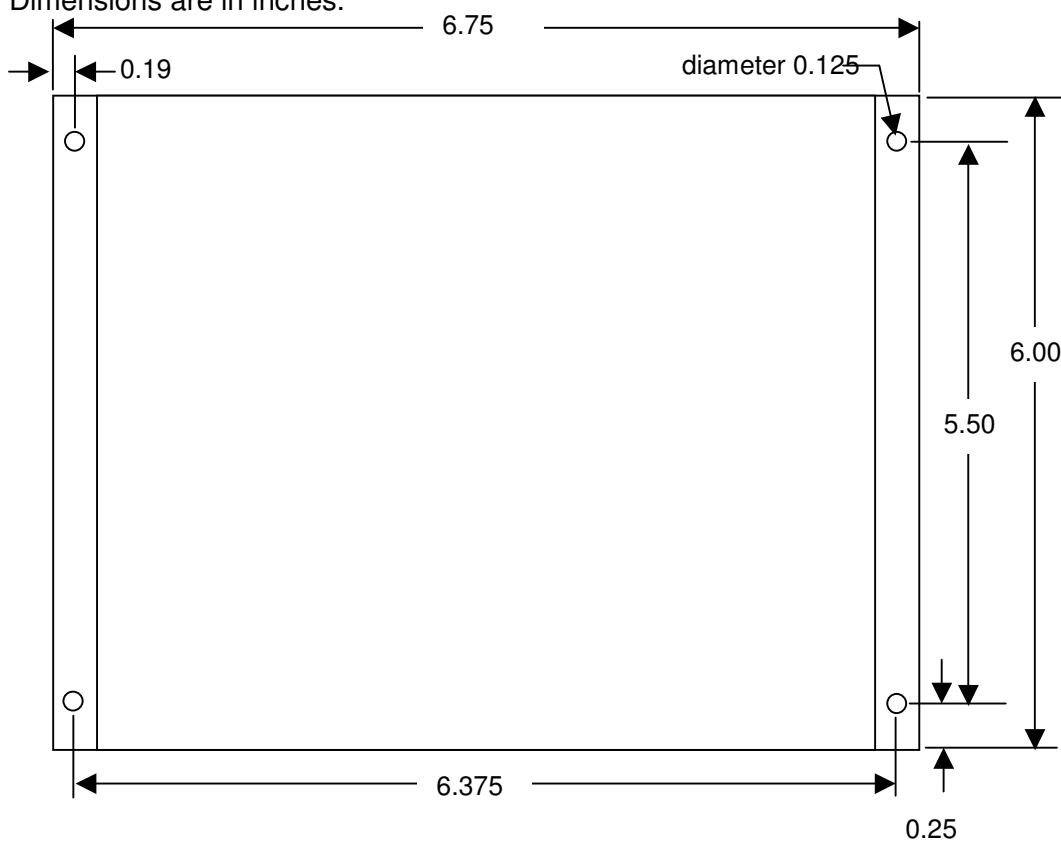
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### dc Interface Characteristics

Pin Number	Min	Typ	Max	Max Ripple	Current
1	14V	15V	16V	100 mV p-p	0.3 A max
2	4.75V	5V	5.5V	200 mV p-p	1.6 A max

### Outline Diagram Model 5017A/B/C/B

Dimensions are in inches.



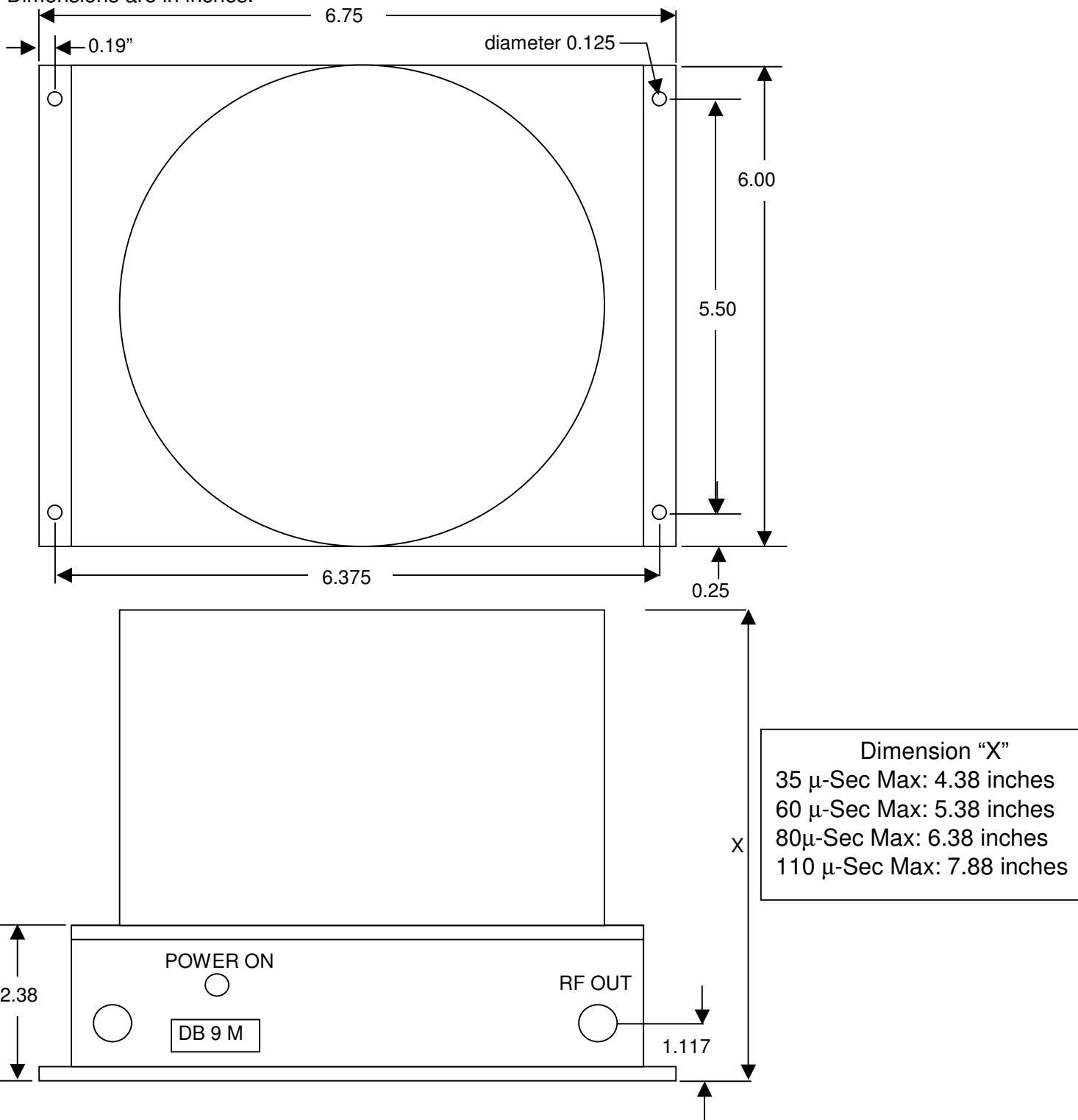
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## 5017-Series Delay Line

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### Outline Diagram 5017E/F/G/H

Dimensions are in inches.



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### Pin/Package Information

Nine-Pin D-sub Connector

Pin	Description
1	+15 Vdc
2	+5 Vdc
3	NC
4	Power Ground
5	Reference Ground
6	Laser Photodiode Current Monitor
7	Received Optical Power
8	Laser Current Monitor
9	Laser Over-temperature Alarm <sup>1</sup>

1: Open collector outputs

### Ordering Options Delay Line (For example, 5017A-0060)

5017	n-	XXXX
	Frequency	Delay (Internal)
A	0.1 GHz to 4 GHz	8 $\mu$ -sec max
B	0.1 GHz to 10 GHz	
C	0.1 GHz to 15 GHz	
D	0.1 GHz to 18 GHz	

### Ordering Options Delay Line (For example, 5017E-0850)

5017	n-	XXXX
	Frequency	Delay (External)
E	0.1 GHz to 4 GHz	110 $\mu$ -sec max
F	0.1 GHz to 10 GHz	
G	0.1 GHz to 15 GHz	
H	0.1 GHz to 18 GHz	

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