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ALLEN AVIONICS

VES250LPC

ALLEN AVIONICS VESOSOLPC Z=75 0

Z=75 ft

Free CD Cat.

√Vhat's New

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Literature Reg.

Video & Pulse - Fixed Delay Lines

Series VES Fixed Delay Lines

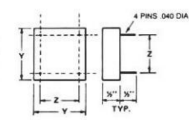
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ALLEN AVIONICS

VESASCLPC

Printed Circuit Series (PC)

- All Video Applications
- Excellent Delay Linearity
- Low Insertion Loss
- All VES Units are Flat to Within .1dB up to 5.5 MHz

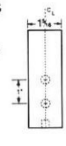


Package Type	Y	z	
A	2"	1-1/2"	
8	2-1/2	2.	
C	3,	2-1/2	

Rack Mountable Series (RM)

- All Video Applications
- Excellent Delay Linearity
- Low Insertion Loss
- All VES Units are Flat to Within .1 dB up to 5.5 MHz

ALLEN AVIONICS.INC.
MINEOLA, N.Y. 11501 IN
VESO50HRM
Z=75Ω OUT



VES UNITS FOR VIDEO APPLICATIONS (5.5 MHz)

Part No.	Time Delay (Nano- seconds)	Maximum Insertion Loss © 100KHz (dB)	Max. Rise Time (Nano- seconds)	PC Package Type
VES050L	50	.40	6.0	A
VES100L	100	.50	9.5	A
VES150L	150	.75	11.5	A
VES200L	200	1.00	13.0	В
VES250L	250	1.25	14.0	В
VES300L	300	1.50	16.0	В
VES350L	350	1.75	18.0	С
VES400L	400	2.00	20.0	С
VES450L	450	2.25	22.0	С
VES500L	500	2.50	24.0	С
			- /	

Standard Delay Tolerance ± 5%
Amplitude Flatness 100 KHz to 5.5 MHz: ± .1dB max.
Return Loss Greater Than 20dB to 5.5 MHz.
Pulse Distortion: Less than 4% with 20 nanoseconds input.

Any Delay from 25 to 500 nanoseconds can be manufactured.

Units can be manufactured to delay tolerance of ± 2%

TO SPECIFY: Add PC or RM to Part No.(Examples: VES050LPC, VES500LRM)

VES UNITS FOR HIGH FREQUENCY (11 MHz) VIDEO APPLICATIONS

Part No.	Time Delay (Nano- seconds)	Maximum Insertion Loss © 100KHz (dB)	Max. Rise Time (Nano- seconds)	PC Package Type
VES050H	50	1.50	6.0	Α
VES100H	100	1.50	9.5	Α
VES150H	150	2.00	11.5	Α
VES200H	200	2.50	13.0	В
VES250H	250	2.95	14.0	В
VES300H	300	3.25	16.0	В
VES350H	350	3.50	18.0	С
VES400H	400	3.70	20.0	С
VES450H	450	3.85	22.0	С
VES500H	500	4.00	24.0	С

Standard Delay Tolerance ± 5%
Amplitude Flatness 100 KHz to 11 MHz: ± 2dB max.
Return Loss: 100 KHz to 5.5 MHz, greater than 20dB
5.5 MHz to 11 MHz, greater than 18 '8
Pulse Distortion: Less than 4% with 20 nanoseconds input.

Any Delay from 25 to 500 nanoseconds can be manufactured.

Units can be manufactured to delay tolerance of ± 2%

TO SPECIFY: Add PC or RM to Part No.(Examples: VES050HPC, VES500HRM)

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