



# HL9450 Transition Time Converters (< 1 GHz)

## **Options and Technical Specifications**

#### PRODUCT SUMMARY

The HL9450 family of Tranistion Time Converters is based on low-pass absorptive rise time filters to provide superior return loss and flat group delay at frequencies below 1 GHz.

Designed using a proprietary absorptive filtering, these filters offer similar frequency response as 4th order Bessel-Thompson filters.

These filters are suitable for OEM use in highspeed telecom and digital networks, as anti-aliasing filters in digital oscilloscopes, and to limit the RF bandwidth to known values.

#### **DEPLOYMENT NOTES**

All specifications contained herein are typical unless otherwise noted.

S-parameter files and higher resolution versions of the plots on the following pages are available on our website.

These devices are bidirectional.

#### **CUSTOM FILTERS**

In addition to the options listed in this datasheet, HYPERLABS offers customers quick-turn custom filter designs up to 45 GHz.

The full-turn service includes design, manufacturing, and assembly and small quantities are typically available within a few weeks.

Please contact us for more information about these custom designs.

Option	Rise Time	Bandwidth (-3 dB fc)
-373	373 ps	938 MHz
-375	375 ps	933 MHz
-417	417 ps	840 MHz
-439	439 ps	797 MHz
-749	749 ps	467 MHz
-900	900 ps	388 MHz
-1000	1.0 ns	350 MHz
-1300	1.3 ns	270 MHz
-2000	2.0 ns	175 MHz
-2990	2.99 ns	117 MHz
-5000	5.0 ns	70 MHz
-9000	9.0 ns	38.0 MHz
-10000	10.0 ns	35 MHz
-20000	20.0 ns	17.5 MHz
-XXX	Custom	Custom

**Common Specifications** 

510 ps (opt. -373)

~17 dB (all options)

See Fig. 4 below

1 W

50 Ω

Insertion Loss

Group Delay

Return Loss

(DC to 3 fc)

Impedance

Connectors

Dimensions

**Temperature Limits** 

**RoHS** Compliance

Weight

Warranty

Max Input Power

(100 MHz to fc)

~ 0.1 to 0.14 dB (varies by option)

See full specifications on pg. 2

See Fig. 2, full specs below

SMA, Jack/Plug (standard)

request for additional charge

1.80" x 0.60" x 0.40"

14 g (0.49 oz.)

solder

45.72 x15.24 x 10.16 mm

-40° to +40° C, operating

1 year, see website

Other configurations available upon



HL9450

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RoHS compliant; made with lead-free

地址:南京市江宁区胜利路89号紫金研创中心5号楼1004 电话/传真:025-52635773/52632557 官网:、



# **HL9450 Full Specifications**

Option	Rise Time	Bandwidth (-3 dB fc)	Insertion Loss (dB)	Return Loss (dB)	Group Delay
-373	373 ps	938 MHz	0.01	16	511 ps
-375	375 ps	933 MHz	0.02	15	508 ps
-417	417 ps	840 MHz	0.03	17	510 ps
-439	439 ps	797 MHz	0.03	18	548 ps
-749	749 ps	467 MHz	0.04	19	918 ps
-900	900 ps	388 MHz	0.05	21	1055 ps
-1000	1.0 ns	350 MHz	0.08	18	1151 ps
-1300	1.3 ns	270 MHz	0.1	18	1260 ps
-2000	2.0 ns	175 MHz	0.12	16	1572 ps
-2990	2.99 ns	117 MHz	0.14	18	2.7 ns
-5000	5.0 ns	70 MHz	0.25	18	5.2 ns
-9000	9.0 ns	38.0 MHz	0.36	14	4.2 ns
-10000	10.0 ns	35 MHz	0.36	14	3.8 ns
-20000	20.0 ns	17.5 MHz	1.25	12	18 ns
-XXX	Custom	Custom			

Parameter	Common Specifications	Comments
Return Loss See Fig. 4	15 dB	All options
Max Input Power	1 W (+30 dBm)	
Impedance	50 Ω	Input and Output
Connectors	SMA, Plug/Jack (standard) Other configurations available upon request for additional charge	
Dimensions (W x D x H)	1.80" x 0.60" x 0.40" 45.72 x15.24 x 10.16 mm	Package including connectors
Weight	14 g (0.49 oz.)	
Operating Temp.	-40° to +70° C	Case temperature
RoHS Compliant	Yes, assembled with lead-free solder	
REACH Compliant	Yes	
Warranty	1 year, repair or replacement; see website for details	

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### HL9450 Rise Time and Group Delay

*Figure 1* shows the 1 V step response for various HL9450 options. *Figure 2* shows the group delay (ps) over the operating frequency range of these same options.

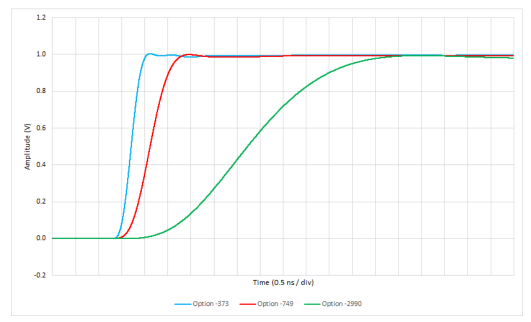


Figure 1: Typical HL9450 step response, various options

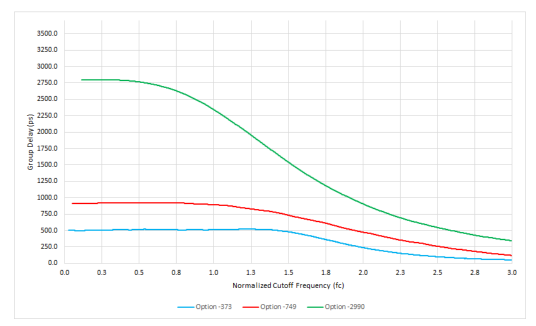


Figure 2: Typical HL9450 group delay, various options



### **HL9450** Insertion Loss and Return Loss

*Figure 3* shows the Insertion Loss and *Figure 4* shows the Return Loss on various HL9450 options over the operating frequency range.

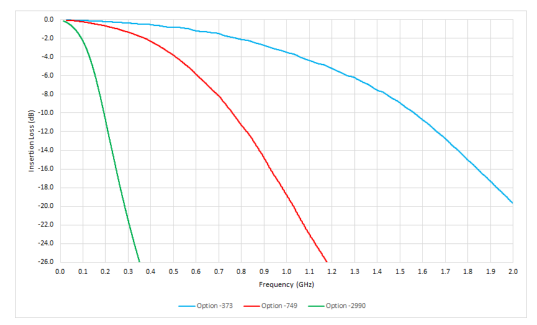


Figure 3: Typical HL9450 insertion loss, various options

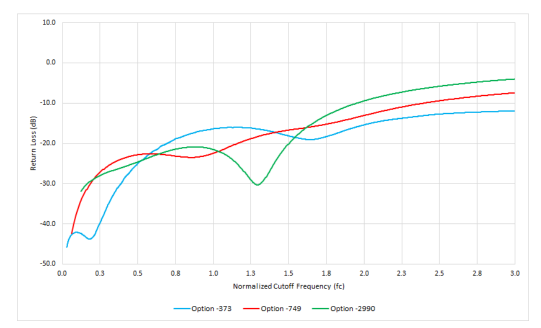


Figure 4: Typical HL9450 return loss, various options



### **HL9450** Dimensional Drawing

*Figure 8* shows a mechanical drawing of an HL9450. Unless otherwise noted, all units are in inches. See page 2 for full dimensions.

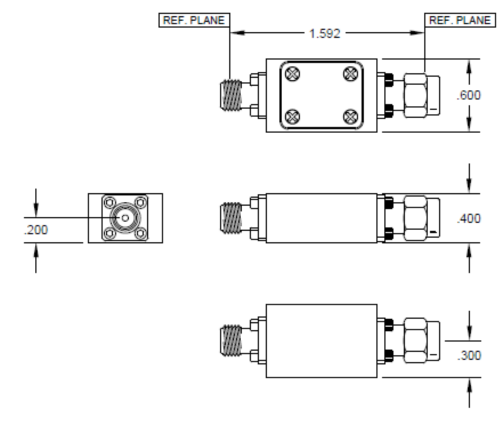


Fig 8: HL9450 Mechanical Drawing