

# L5xx0504-V03

Termination Load 50 ohm

PIM: -160/-155/-150dBc 50W

DC-4000 N / 4.3-10 / 7/16: -Male / Female



## Termination Load 50ohm DC-4000 50W

Type	PIM= -160dBc @2x43dBm	<b>L5130504-v03</b> (N-Female)	<b>L5140504-v03</b> (N-Male)
	PIM= -155dBc @2x43dBm	<b>L5230504-v03</b> (N-Female)	<b>L5240504-v03</b> (N-Male)
	PIM= -150dBc @2x43dBm	<b>L5330504-v03</b> (N-Female)	<b>L5340504-v03</b> (N-Male)
	PIM= -160dBc @2x43dBm	<b>L5110504-v03</b> (4.3-10-Female)	<b>L5120504-v03</b> (4.3-10-Male)
	PIM= -155dBc @2x43dBm	<b>L5210504-v03</b> (4.3-10-Female)	<b>L5220504-v03</b> (4.3-10-Male)
	PIM= -150dBc @2x43dBm	<b>L5310504-v03</b> (4.3-10-Female)	<b>L5320504-v03</b> (4.3-10-Male)
	PIM= -160dBc @2x43dBm	<b>L5150504-v03</b> (7/16-Female)	<b>L5160504-v03</b> (7/16-Male)
	PIM= -155dBc @2x43dBm	<b>L5250504-v03</b> (7/16-Female)	<b>L5260504-v03</b> (7/16-Male)
	PIM= -150dBc @2x43dBm	<b>L5350504-v03</b> (7/16-Female)	<b>L5360504-v03</b> (7/16-Male)
Power Rating (W)	50		
Frequency (MHz)	DC - 4000		
PIM3 (dBc)	See Above Type Number Selection Table		
Impedance ( $\Omega$ )	50		
VSWR	$\leq 1.20$		
Dimension (mm) (excluding connector)	180 x 150 x 62		
Weight (kgs) (including connector)	Female: 2.545 approx.		
	Male: 2.530 approx.		
Ingress Protection	IP65		

(C)YYTQPX161H5EMOW  
(C)YYTQPX161H5EMOW  
(C)YYTQPX161H5EMOW

**L5xx0504-V03**  
**Termination Load 50 ohm**  
**PIM: -160/-155/-150dBc 50W**  
**DC-4000 N / 4.3-10 / 7/16: -Male / Female**

