## CPL10L1P-4305



# 10dB L-band Proximity Coupler



10dB L-band proximity coupler with DC and 10MHz pass between input and transmit ports. The coupled port is DC blocked.

This component is available with the following RF connector options: 50  $\Omega$  SMA, N-type, BNC and 75  $\Omega$  BNC or F-type.

#### Summary table for RF performance over L-band operation, 850 MHz to 2150 MHz

Model Numbers	RF Ports	Thru Path Insertion Loss (dB)		Coupling Factor Typical	Return Loss (dB)		Directivity (dB)
		Typical	Max	(dB)	Typical	Min	
CPL10L1P-4305-S5S5	50 <b>Ω</b> SMA	1.0	1.5	10± 1	20	15	n/a
CPL10L1P-4305-N5N5	50 $\Omega$ N-type	1.0	1.5	10 ± 1	18	14	n/a
CPL10L1P-4305-B5B5	50 <b>Ω</b> BNC	1.0	1.5	10 ± 1	18	14	n/a
CPL10L1P-4305-B7B7	75 <b>Ω</b> BNC	1.0	1.5	10 ± 1	16	12	n/a
CPL10L1P-4305-F7F7	75 $\Omega$ F-type	1.0	1.5	10 ± 1	15	10	n/a

#### Maximum acceptable operating parameters for reliable and safe operation

Parameter Value		Comment		
Input RF power	+37 dBm (5W)	Max total RF power		
DC Voltage	50V	Any RF port		
DC Current	3.5A max	5A max if N-type connectors		
Operating temperature	0 to 45°C	Indoor use only		
Storage Temperature	-20°C to +75°C			
Humidity	85%	Non-condensing		

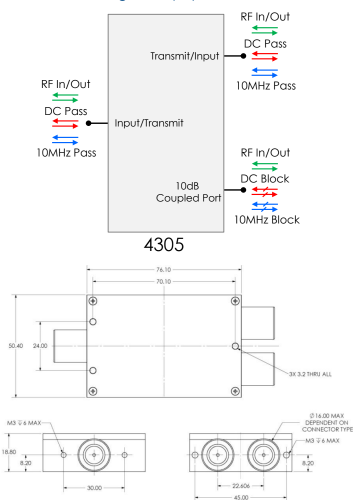
Operation beyond these limits may cause instantaneous and permanent damage.



## CPL10L1P-4305

10 dB L-band Proximity Coupler





### Vector diagram & physical dimensions

#### Feature set for alternative L band couplers and DC blocks

Model Number	DC Pass/Block	Other features	
CPL20-L1P-4301	DC block on ALL ports	20dB proximity coupler	
CPL10-L1P-4303	DC block on ALL ports	10dB proximity coupler	
CPL20-L1P-4304	Thru port - DC pass Coupled port - DC blocked	20dB proximity coupler	
CPL10-L1P-4305	Thru port - DC pass Coupled port - DC blocked	10dB proximity coupler	
CPL20-L1P-4306	Thru port - DC pass Coupled port - DC blocked	20dB directional coupler	
CPL10 L1P-4307	Thru port - DC pass Coupled port - DC blocked	10dB directional coupler	
DCBLK-L1-4302	DC block with L-band and 10MHz pass	10 MHz to 2500MHz DC block	
DCBLK-L1-4308	DC & 10 MHz block		



ETL Systems Ltd, Coldwell Radio Station, Madley, Hereford, HR2 9NE, England

ETL Systems design, develop and manufacture specialist equipment for satellite ground stations. For a full description of the ETL product range, please see our website at www.etlsystems.com. This product range provides the basis for meeting your specific demands.



T el +44 (0)1981 259020 Fax +44 (0)1981 259021 info@etlsystems.com