

## **GENERAL DESCRIPTION**

The RTN (Real Time Network) LinkCard is the interface between a Link component and the fiber optic network. Plugged into a LinkRack or LinkStation, it communicates with other modules on the Link network via 1000 micron acrylic fiber optic cable. The L5311 has two sets of transmitters and receivers to support Primary and Secondary fiber optic channels. Refer to the Link Overview Manual HA350678 for detailed information on network topology. Transmission intensity may be selected LOW, MEDIUM or HIGH by toggle switches, depending on the distance to the next Link node. Terminations are insert and twist connectors, blue for transmit and black for receive.

NOTE: An unused receiver of the secondary channel should be plugged with an opaque plug, supplied with the unit. Failure to do so may result in spurious network faults due to the leakage of ambient light into that receiver.



## **TECHNICAL SPECIFICATIONS**

)°C to 50°C (32 to 122°F)			
7 C 10 30 C (32 10 122 1)	Transmission Distance	Selected by individual toggle switches for Primary and Secondary fiber optic channels	
10°C to +70°C (14 to 158°F)		, ,	
59/ D.U.:d	LOW (center position) up to 66 feet (20 meters)		
3% K.H. In a ary, non-condensing environment	MEDIUM (left position)	66 to 132 feet ( 20 to 40 meters)	
ouchsafe IP20. To be mounted inside an enclosure	, ,		
Supply		132 to 198 feet ( 40 to 60 meters)	
	Physical		
VDC, supplied by backplane	Height	120mm (4.72 in)	
75 mA	Width	32mm (1.25 in)	
0.6 Watts	Depth	90mm (3.54in)	
	Weight	0.3 lbs (0.14 k	
	5% R.H. in a dry, non-condensing environment buchsafe IP20. To be mounted inside an enclosure VDC, supplied by backplane	5% R.H. in a dry, non-condensing environment  Duchsafe IP20. To be mounted inside an enclosure  HIGH (right position)  Physical  Height  MEDIUM (left position)  HIGH (right position)  Physical  Height  Width  Depth	

## L5311 RTN (acrylic) LinkCard

