Bluebell

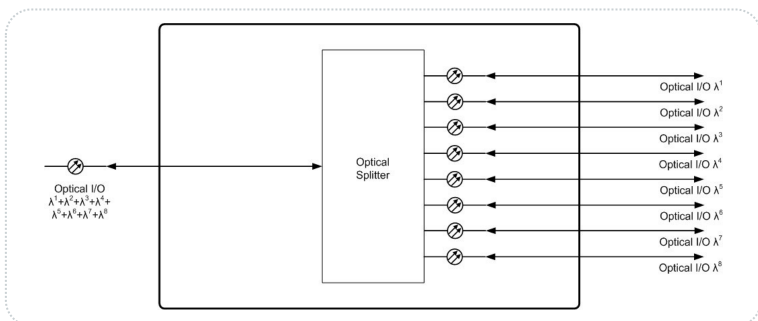
BC Series Modular Fibre Optic Interface System



Description:

- Passive WDM device for multiplexing/demultiplexing up to 8 optical wavelengths over singlemode fibre
- Operates with 20 nm wavelength spacing based on ITU G.694.2 CWDM grid
- Expandable with additional BC-4 or BC-8 cards to carry up to 16 wavelengths on a single fibre
- Ideal for cost-effective fibre use in Outside Broadcast or third-party leased fibre environments
- BC-8 occupies one slot; BC-8D occupies two slots in BC Series 19" rack-mounting frames
- Compatible with BC160/BC160P 1RU frames for space-saving OB applications
- Stand-alone use supported in BC120 rugged enclosures

BC-8: Coarse Wavelength Division Multiplexer/Demultiplexer



Specifications

Coarse Wavelength Division Multiplexer for single mode Optical		
Fibre Systems		
Channels	8	
	Additional channels via parallel BC4 or BC8 and BC2	
	combinations	
Centre	1270/1290/1310/1330/1350/1370/1390/1410	
Wavelengths	or	
0 " 11 1 "	1470/1490/1510/1530/1550/1570/1590/1610	
Optical bandwith	> 13 nm	
Insertion loss	< 1.9 dB	
Link loss for	< 3.8 dB	
mux/demux pair		
Isolation Adjacent	> 30 dB	
channel		
Non-adjacent	> 40 dB	
channel		
	1260-1620 nm	
range		
Return loss	> 45 dB (50 dB typ)	
Directivity	> 50 dB	
Polarization	< 0.2 dB	
dependant loss		
NB : All CWDM systems require specific "tuned" laser transmitters		
with individual 20 nm window wavelengths		

General Specifications		
No. of slots	1 or 2	
Depth	60 mm	
Width	20 or 40 mm	
Height	100 mm 3RU	
Weight	100 g	
Operating Temp	0 to +70 °C	
Max Optical Power	250 mW	
Conformance		
EMI/RFI	Complies with	
	89/336/EEC,	
	EN55022B,	
	EN61000-4-2,	
	EN61000-4-4-	
	(Level 2),	
	EN61000-4-4FTB,	
	EN61000-4-5,	
	EN61000-4-11	
Electrical	Complies with	
	EN61000-6-1,	
	EN61000-6-2,	
	EN61000-6-3,	
	EN61000-6-4	
Laser Safety	Dependent on SFP	
	fitted.	
	Complies with Class	
	1 laser product	
RoHS	Complies with	
	Directive	
	2002/95/EC	
Warranty	5 Years	

Ordering Information

1 slot device

BC-8/CWDM/LC -

Option A

BC-8/CWDM/LC -

Option B

2 slot device

BC-8D/CWDM/LC -

Option A

BC-8D/CWDM/LC -

Option B

8-Channel CWDM Card Centre

Wavelengths

Fitted with LC connectors as

standard

1270/1290/1310/1330/1350/1370/1390/

1410 nm

1470/1490/1510/1530/1550/1570/1590/

1610 nm

1270/1290/1310/1330/1350/1370/1390/

1410 nm

1470/1490/1510/1530/1550/1570/1590/

1610 nm



Bluebell Opticom Limited, Unit 2 The Quadrant, Howarth Rd, Maidenhead, Berks, SL6 1AP, UK

Tel: +44 (0) 1628 510055, Email: sales@bluebell.tv Website:www.bluebell.tv