

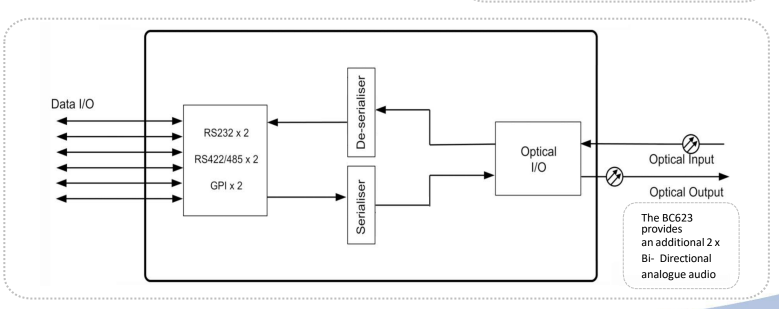
BC Series Modular Fibre Optic Interface System



Description:

- The BC723 is a multi-format converter for control signals
- Supports bi-directional control data and GPI signals over 2 fibres
- Ideal for remotely linking control panels over fibre
- Available in multimode, singlemode, and CWDM variations
- Part of the Bluebell BC Series modular interface system
- Designed for high signal integrity with jitterfree optical transport
- Occupies a single slot in the BC100 3RU 19" rack-mounting frame (up to 15 cards)
- Some BC Series cards have dual functionality, allowing up to 30 channels in one 3RU frame
- Signal and card monitoring supported via SNMP in the BM102 network card
- For control data-only applications, the BN723 is available

BC723 Serial Control data



General Card Specification			
Depth Depth	92 mm		
Width	64 mm		
Height	30mm Excluding Connectors		
Weight	100 g		
Operating Temp	-30 to 70"c		
Power	0 1		
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			

-			
	Electrical Input		
	Connector	44 Pin D connector	
	Format	20 Hz-20 kHz± 0.3 dB	
		2 x RS232 Bi-	
		Directional	
		2 x RS422/485 Bi-	
1		Directional	
		2 x GPI Bi-	
		Directional	
	Optical Output		
	Connector	1x female LC as standard	
		per channel	
	Tx wavelength and power plus receive sensitivity		
	are defined by the SFP fitted		
	Typical values are outlined below		
	TX Power:		
	-2dBm@1310nm (typical)		
	-2dBm@1510nm (typical)		
	0 dBm@CWDM (typical)		
	(i)P	,	
	RX Wavelength 1200-1610 nm		
	RX Sensitivity > -24dBm@1.25 Gb/s		
	Max I/P power > -1 dBm		
1	Max I/I power > - I dom		

Ordering Information

BC723/M Multimode Data Fibre Optic Transceiver Module. 2 x RS232, 2 x RS422/485 and 2 x GPI over 2

fibres. Fitted with LC connectors.

BC723/S/13/WB Singlemode Data Fibre Optic Transceiver Module. 2 x RS232, 2 x RS422/485 and 2 x GPI over 2

fibres. (1310 nm TX and Wideband receiver). Fitted with LC connectors.

BC723/S/13/15 Singlemode Data Fibre Optic Transceiver Module. 2 x RS232, 2 x RS422/485 and 2 x GPI over 1

fibre. (1310 nm TX). Used in conjunction with BC623/2/15/13 as a matched pair. Fitted with LC

connectors.

BC723/S/15/13 Singlemode Data Fibre Optic Transceiver Module. 2 x RS232, 2 x RS422/485 and 2 x GPI over 2

fibres. (1550 nm TX). Used in conjunction with BC623/S/13/15 as a matched pair. Fitted with LC

connectors.

BC723 Data Fibre Optic Transceiver Base Module. 2 x RS232, 2 x RS422/485 and 2 x GPI over fibre. No

Optics Fitted.

BC723/S/CWDM/xx/WB Singlemode and Data Fibre Optic Transceiver Module. 2 x Rs232, 2 x Rs422/485 and 2 x GPI

over 2 fibres. (CWDM TX and Wideband receiver). Fitted with LC connectors.



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