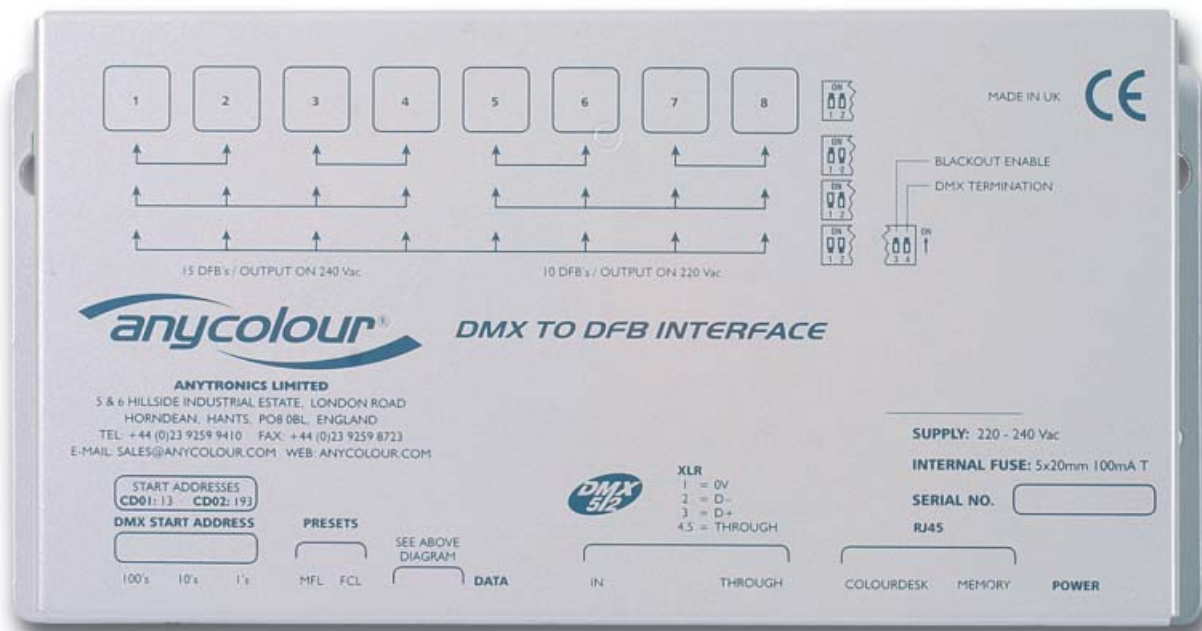




Colour Controlled Illumination from Anytronics
DMX TO DFB INTERFACE



DMX to DFB Interface

- DMX input decoded to 8 RGB or RGBY colour channels
- Will drive up to 15 Anycolour fluorescent fittings per output, 120 per interface
- Alternative decodings of 1, 2 or 4 RGBY channels increases output capability
- Simple to use RJ12 plug and play connection system to Anycolour fittings
- 'Blackout' enable/disable feature simplifies use with conventional DMX output lighting desks
- Switch selectable DMX termination resistor
- Minimum fluorescent level preset
- Presettable cut out after time delay feature prolongs lamp life
- Simple three digit DMX address setting
- 5 pin XLR in/through DMX connectors
- RJ45 in/through DMX and +5v connectors for Memory unit and Colourdesk 2
- DMX failure modes of 'data hold' or 'data fade to zero' selected via internal jumper

Further information available on our website www.anycolour.com

Anytronics Limited, Units 5 & 6, Hillside Industrial Estate, London Road, Horndean, Hampshire, PO8 0BL

Tel: +44 (0)23 9259 9410 Fax: +44 (0)23 9259 8723 e-mail: sales@anycolour.com

© Anytronics Limited 2003. Anytronics and Anycolour are Registered Trademarks of Anytronics Limited. UK patents applied for. Anytronics reserve the right to change the specifications without notice at any time.