



SPECIALISTS IN LIGHTING CONTROL GEAR

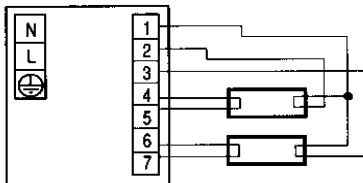
We provide...

- **A cost saving alternative to replacing light fittings** - By replacing the control gear within the fittings (ballasts, emergency modules and batteries) we reduce costs and waste.
- **Replacements for obsolete lighting parts** –We have a huge database of lighting parts which are no longer manufactured. We find the best fit new replacements which can be easily installed.
- **Next day delivery** – on many lines. We keep a core range of the most popular products in stock so that we can despatch to site.
- **After Sales Technical Advice** – Engineers can phone Geoff, our Technical Director for free technical advice over the phone. Geoff has a BSc in Electrical Engineering and was involved in the design and development of electronic equipment for Thorn Lighting before he founded GP Electronics.
- **Wiring instructions** – Maintenance engineers find our wiring instructions invaluable in this specialist subject. We provide detailed diagrams and wiring instructions and solutions to many problems faced by electrical installers.

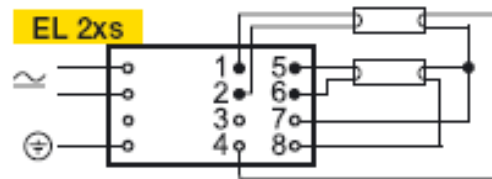
For example...

Use of Helvar EL2x58s in place of Magnetek BBT-258 WS

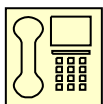
Magnetek BBT-258 WS



EL2x58s



...the BBT-258 must be connected to pin 7 of the EL2x58s
 The wire that used to go to pin 2 of the BBT-258 must be connected to pin 4 of the EL2x58s
 The wire that used to go to pin 3 of the BBT-258 must be connected to pin 8 of the EL2x58s
 The wire that used to go to pin 4 of the BBT-258 must be connected to pin 1 of the EL2x58s
 The wire that used to go to pin 5 of the BBT-258 must be connected to pin 2 of the EL2x58s
 The wire that used to go to pin 6 of the BBT-258 must be connected to pin 5 of the EL2x58s
 The wire that used to go to pin 7 of the BBT-258 must be connected to pin 6 of the EL2x58s



SALES 01765 607444 or email gp@gpel.co.uk

Or look us up: www.gpel.co.uk