

INTRODUCTION

Bond Foster Associates Ltd approached Breese and Earle Electrical Services Ltd for advice on providing a fire alarm system at Ladywood Methodist Church in Birmingham. After initial consultation, the design team confirmed they needed a flexible system that would easily allow for the main control panel to be relocated to the new entrance that was planned for 2015. Breese and Earle suggested that an analogue addressable fire alarm system would offer the flexibility the church required and have the ability to exactly pinpoint the source of any fire accurately and quickly. We were pleased to be awarded the contract for the installation of a new fire alarm system, together with electrical repairs and the future maintenance contract.



DATA

Type of Installation:	Ecclesiastical
Size:	6,000sq ft
Number of Floors	Two
Building Contractor:	Central Contracts Ltd
Architect:	N/A
Quantity Surveyors:	Bond Foster Associates Ltd
Consulting Engineers: (Client)	N/A
Consulting Engineers: (Contractor)	N/A

SCOPE OF SUPPLY

Breese and Earle Electrical Services Ltd were principle electrical contractor for a complete turnkey installation of all electrical services incorporating:

- Fire Alarm
- Emergency Lighting
- Electrical Repairs
- Mains
- Maintenance

KEY SUPPLIERS

Electrical Accessories:	M.K
Mains Equipment:	Square D
Cables:	Draka UK
Lighting:	Ansell
Trunking:	Marshall Tufflex
Drawing Software:	AutoCAD
Lighting Design Software:	Relux

KEY PARTNER SPECIALISTS

Emergency Lighting:	Ansell
Fire Alarm:	C-TEC