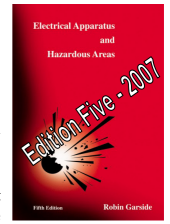
Electrical Apparatus and Hazardous Areas

by Robin Garside **NEW EDITION**

This popular and indispensable reference book has been completely re-written and revised to take full account of new technical standards, Directives and the DSEAR Regulations.

As well as full coverage of the technology for electrical equipment in gas and vapour hazards, the book now includes comprehensive



information on protection for non-electrical equipment and types of protection for dust hazards and covers the new risk based equipment selection procedures (EPL Ga, Gb, Gc) which have been introduced in IEC as an alternative to the conventional selection process.

22 Chapters
9 Appendices
460 Pages
Comprehensively illustrated
A5 Format

Whether you are new to this subject or simply daunted by new Regulations, Directives and a mass of confusing information, here is a single source guide from a highly respected industry expert with a reputation for explaining the requirements in a practical, clear and easily understood way. The book is packed with practical information for equipment installers, maintenance personnel and equipment

designers and is set out in a new clearer format which makes finding the information you want straightforward and simple.

The book is extensively illustrated and includes supporting appendices which bring together key information on equipment marking, technical standards and other ready-reference material.

Available from all good book shops or directly from Hexagon Technology Limited £65 inclusive of P+P in the UK.

ISBN 978-0-9516848-4-9

Hexagon Technology Limited 2 West End Weston Turville Aylesbury Buckinghamshire HP22 5TT

(T) 01296 612310

Chapters include

Hazardous Area Basics
Area Classification (Gases and Vapours)
Area Classification (Dusts)
ATEX Equipment Directive
ATEX Safety Directive
DSEAR

Type n protection Ex n
Powder Filling Ex q
Oil Immersion Ex o
Flameproof Protection Ex d
Pressurized Protection Ex p
Encapsulation Ex m
Increased Safety Ex e
Intrinsic Safety Ex i

Protection for Dust Hazard Equipment
Protection for Non-Electrical Equipment
Additional Zone 0 requirements
Equipment Selection and Procurement
Installation
Earthing
Inspection, Maintenance and Repair
Training