Incorporating Amendment No. 1

Specification for

Electrical analogue and state signals for use in coal mines

Confirmed January 2011

UDC 622.489:621.398:621.3.037.3



NO COPYING WITHOUT BSI PERMISSION EXCEPT AS PERMITTED BY COPYRIGHT LAW

Committees responsible for this British Standard

The preparation of this British Standard was entrusted by the Mining and Quarrying Requisites Standards Committee (MQE/-) to Technical Committee MQE/25, upon which the following bodies were represented:

Association of British Mining Equipment Companies British Coal

Council for Electrical Equipment for Flammable Atmospheres (BEAMA) Health and Safety Executive

This British Standard, having been prepared under the direction of the Mining and Quarrying Requisites Standards Committee, was published under the authority of the Board of BSI and comes into effect on 27 February 1987

$\ensuremath{\mathbb{C}}$ BSI 10-1999

First published February 1980 First revision February 1987

The following BSI references relate to the work on this standard: Committee reference MQE/25 Draft for comment 84/78553 DC

ISBN 0 580 15789 X

Amendments issued since publication

Amd. No.	Date of issue	Comments
6481	November 1990	Indicated by a sideline in the margin

This is a preview. Click here to purchase the full publication.

Contents

		Page	
Committees responsible		Inside front cover	
Fore	eword	ii	
Sect	ion 1. General		
1	Scope	1	
2	Definitions	1	
3	Design	1	
4	Power supplies	1	
5	Interconnection via multicore cables	1	
6	Connection to non-intrinsically safe apparatus	2	
7	Marking	2	
8	Documentation	2	
Sect	ion 2. D.C. voltage analogue signals (type V)		
9	Signal output circuit	3	
10	Signal measuring circuit	3	
Sect	ion 3. State signals (type S)		
11	Signal output circuit	4	
12	Signal detection circuit	4	
App	endix A Examples of safety couplers used where signals		
are 1	routed through multicore cables	5	
Figu	re 1 — Arrangement of detection diodes	4	
Pub]	lications referred to	Inside back cover	