Telecontrol equipment and systems —

Part 5: Transmission protocols —

Section 5.2 Link transmission procedures

The European Standard EN 60870-5-2:1993 has the status of a British Standard

UDC 621.398:621.316.1:681.3.04



BS EN 60870-5-2: 1994 IEC 870-5-2: 1992

Incorporating Amendment No. 1

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 Power Electrical Engineering Standards Policy Committee (PEL/-) to Technical Committee PEL/89, upon which the following bodies were represented:

Association of Consulting Engineers

BAMEMA (BEAMA)

BEAMA Ltd.

EEA (the Association of Electronics, Telecommunications and Buisness Equipment Industries)

Electricity Supply Industry in United Kingdom

GAMBICA (BEAMA Ltd.)

North of Scotland Hydro-Electric Board

Telecommunication Engineering and Manufacturing Association

Transmission and Distribution Association (BEAMA Ltd.)

This British Standard, having been prepared under the direction of the Power Electrical Engineering Standards Policy Committee, was published under the authority of the Standards Board and comes into effect on 15 October 1992

 $\ensuremath{\mathbb C}$ BSI 07-1999

The following BSI references relate to the work on this standard: Committee reference PEL/89 Draft for comment 89/27230 De

ISBN 0 580 21218 1

Amendments issued since publication

	Amd. No.	Date	Comments
	8114	March 1994	Indicated by a sideline in the margin
C			

Contents

		Page
Comn	nittees responsible Inside f	ront cover
Natio	nal foreword	iii
Forew	vord	2
Intro	luction	3
1	Scope and object	3
1.1	Scope	3
1.2	Object	3
2	Normative references	3
3	Formats and structures of standard transmission frames	4
3.1	Format FT 1.1	4
3.2	Format FT 1.2	5
3.3	Format FT 2	6
3.4	Format FT 3	7
4	Service primitives and elements of transmission procedures	8
4.1	SEND/NO REPLY service	9
4.1.1	Service primitives	9
4.1.2	Transmission procedure	9
4.2	SEND/CONFIRM service	9
4.2.1	Service primitives	9
4.2.2	Transmission procedure	10
4.3	REQUEST/RESPOND service	10
4.3.1	Service primitives	10
4.3.2	Transmission procedures	10
5	Unbalanced transmission	11
5.1	Specification of length, control and address fields	11
5.1.1	Length field	11
5.1.2	Control field	11
5.1.3	Address field	13
5.2	Unbalanced transmission services	13
5.3	Unbalanced transmission procedures	14
5.3.1	SEND/NO procedures	14
5.3.2	Undisturbed SEND/CONFIRM procedures	15
5.3.3	Disturbed SEND/CONFIRM procedures	15
5.3.4	Undisturbed REQUEST/RESPOND procedures	15
5.3.5	Disturbed REQUEST/RESPOND procedures	15
6	Balanced transmission	23
6.1	Specification of length, control, and address fields	23
6.1.1	Length field	23
6.1.2	Control field	23
6.1.3	Address field	24
6.2	Balanced transmission services	25
6.3	Balanced transmission procedures	25
6.3.1	SEND/NO REPLY procedures	25
6.3.2	Undisturbed SEND/CONFIRM procedures	-0 26
6.3.3	Undisturbed procedures with data flow control	26
6.3.4	Disturbed SEND/CONFIRM procedures	26 26
Anno	x A (normative) Time out interval for repeated frame transmission	