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British Standard

Engineering diagram drawing practice

Part 2. Recommendations for electrotechnology diagrams

Dessins techniques — Schémas

Partie 2. Recommandations relatives aux schémas électrotechniques

Technische Zeichnungen, Schaltbilder und Diagramme

Teil 2. Schaltbilder für die Elektrotechnik

British Standards Institution

Contents

	Page		Page
Foreword	2	17 Integrated circuit table showing power supply connections and location	16
Committees responsible	Back cover	18 Decoupling table concerned with one power supply	16
Recommendations		19 Decoupling table concerned with several power supplies	16
1 Scope	4	20 Two- and four-terminal passive networks	17
2 Definitions	4	21 Bridge circuits	17
3 Principal types of diagram	4	22 Symmetrical circuit	18
4 Principles of presentation	4	23 Series resistor-capacitor interstage networks and coupling	18
5 Block diagram	13	24 Components in parallel	18
6 Circuit diagram	14	25 Decoupling	19
7 Wiring or connection diagram	21	26 Supply smoothing network	19
8 Interconnection diagram	26	27 RC coupled transistor stages	19
9 Supplementary diagram	26	28 Secondary characteristics	20
Appendices		29 Repeated circuits	20
A Component identification references	28	30 Continuous-line type wiring diagram	21
B Examples of diagrams	29	31 Continuous-line type wiring diagram with loom	22
C Device function numbers	69	32 Interrupted-line type wiring diagram	23
Tables		33 Wiring schedule	24
1 Types of line	5	34 Relay component connections	25
2 Applications of arrows	8	35 Continuous-line type interconnection diagram	26
Figures		36 Continuous-line type interconnection diagram with loom	27
1 Junctions and cross-overs	6	37 Interrupted-line type interconnection diagram	27
2 Crossings of data highways	7	38 Cable schedule	27
3 Omitting lines	7	39 Thyristor control system	30
4 Lines represented by a single line	7	40 Automatic monitoring equipment supervisor unit	34
5 Wires shown in a diagrammatic loom	8	41 Automatic TV signal monitoring equipment	41
6 Groups of signals shown in a data highway	8	42 Three-speed capstan motor control panel	55
7 Omitting a single line	8	43 High voltage power switchgear remote control panel	59
8 Key defining location codes	10	44 Operation diagram for numbering and nomenclature of switchgear in 400 kV, 275 kV, 132 kV and 33 kV substations at one location	65
9 Method of showing boundary frame	11	45 Circuit diagram for video amplifier power supply showing tabular system of component location	67
10 Methods of crossing boundary frames with or without connections	12	46 Circuit diagram for video amplifier showing grid system of component location	68
11 Boundary frame with ancillary components	12		
12 Block outlines	13		
13 Example of control information	13		
14 Circuit diagram connections	14		
15 Mechanical linkage	15		
16 Component reference allocation	15		