

ISO 9355-2:1999-12 (E)

Ergonomic requirements for the design of displays and control actuators - Part 2: Displays

	Contents	Page
1	Scope	1
2	Normative references	1
3	Definitions	1
4	Visual displays.....	2
4.1	Requirements for detection of visual displays	2
4.1.1	Positioning the display	2
4.1.2	Functional relationships between the display and the operator.....	4
4.1.3	Environmental factors	4
4.1.4	Other conditions to observe for facilitating signal detection.....	5
4.2	Requirements for identification of visual displays	5
4.2.1	Symbols used for displays	5
4.2.2	Digital displays	6
4.2.3	Analogue displays.....	6
4.2.4	Choice of scales for analogue displays	7
4.2.5	Choice of displays in relation to different types of tasks	10
4.2.6	Grouping displays	10
4.3	Requirements for interpretation of visual displays	12
5	Auditory displays	12
5.1	Requirements for detection of auditory displays	13
5.2	Requirements for identification of auditory displays	13
5.3	Requirements for interpretation of auditory displays	13
6	Tactile displays	14
6.1	Requirements for detection of tactile displays	14
6.2	Requirements for Identification of tactile displays.....	14
6.3	Requirements for interpretation of tactile displays	14
	Annex A (informative) Shape of digits	16
	Bibliography	17