SLS 1118 : 1995 ISO 8790 : 1987

Sri Lanka Standard INFORMATION PROCESSING SYSTEMS – COMPUTER SYSTEM CONFIGURATION DIAGRAM SYMBOLS AND CONVENTIONS

Gr. G

SRI LANKA STANDARDS INSTITUTION

SLS 1118 : 1995 ISO 8790 : 1987

Sri Lanka Standard INFORMATION PROCESSING SYSTEMS - COMPUTER SYSTEM CONFIGURATION DIAGRAM SYMBOLS AND CONVENTIONS

NATIONAL FOREWORD

This standard was approved by the Sectoral Committee on Information Technology on 1994.10.11 and was authorized for adoption and publication as a Sri Lanka Standard by the Council of Sri Lanka Standards Institution on 1995.12.14.

This Sri Lanka Standard is identical with ISO 8790: 1987 Information processing systems - Computer system configuration diagram symbols and conventions, published by the International Organization for Standardization (ISO).

TERMINOLOGY AND CONVENTIONS

The text of the International Standard has been accepted as suitable for publication without deviation, as a Sri Lanka Standard. However, certain terminology and conventions are not identical with those used in Sri Lanka standards, attention is therefore drawn to the following;

a) Wherever the words "International standard" appear, referring to this standard, they should be interpreted as "Sri anka standard".

Wherever page numbers are quoted, they are ISO page

SLS 1118: 1995

INTERNATIONAL STANDARD

ISO 8790

First edition 1987-09-01



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION ORGANISATION INTERNATIONALE DE NORMALISATION МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ

Information processing systems — Computer system configuration diagram symbols and conventions

Systèmes de traitement de l'information — Symboles et conventions s'appliquant aux schémas des configurations de systèmes informatiques

Reference number ISO 8790: 1987 (E)

SLS 1118: 1995

ISO 8790 : 1987 (E)

Contents			Page
1	Scop	e	1
2	Field	ield of application	
3	Configuration diagram symbols		1
	3.1	Physical unit or its enclosure	1
	3.2	Connection line	5
4	Conventions		6
	4.1	Symbol shape	6
	4.2	Connection lines	6
	4.3	Identification of symbols	9
	4.4	Representation of multiple units in a single enclosure	9
	4.5	Proper use of symbols	10
	4.6	Representation of a selection unit	10
	4.7	Representation of future installations	10
	4.8	Repetitive representation of the same units	11
	4.9	Overlaid representation of different units	11
	4.10	Representation of omission	11
5	Cons	solidated table of symbols	12