Skip to main content Skip to primary navigation	
Menu	
 Home Home About this portal Latest updates 	
Print Save Email Resource detail Citations	
-	ms and components - Graphical symbols hical symbols for conventional use and
Abbreviation ISO 1219-1:2012 Valid from 01/06/2012	
Information provider International Organisation for Standardization Author International Organisation for Standardization Information type ISO Standard Format PDF	
Cited By This resource is cited by 1 document (show Cit	ations)
Description	
ISO 1219-1:2012 establishes basic elements for symbols components and in circuit diagrams.	s. It specifies rules for devising fluid power symbols for use on
ISO 1219-1:2012 is a collective application standard of the fixed dimensions to be used directly in data processing standard of the fixed dimensions to be used directly in data processing standard of the fixed dimensions to be used directly in data processing standard of the fixed dimensions to be used directly in data processing standard of the fixed dimensions are collective application standard of the fixed dimensions to be used directly in data processing standard of the fixed dimensions to be used directly in data processing standard of the fixed dimensions to be used directly in data processing standard of the fixed dimensions to be used directly in data processing standard of the fixed dimensions directly in data processing standard directly	ne ISO 14617 series. In ISO 1219-1:2012, the symbols are designed in ystems, which might result in different variants.
For assistance with locating previous versions, please contact the informat	ion provider.

ISO 1219-1:2012 Fluid power systems and components - Graphical symbols and circuit diagrams - Part 1: Graphical symbols for conventional use and

<u>View on Information Provider website</u> {{ linkText }}

This resource is cited by:

 $\label{prop:control} \mbox{For assistance with locating previous versions, please contact the information provider.}$

data-processing applications

This document is CITED BY:

• BS EN 81-20:2014

ISO 1219-1:2012 is cited by BS EN 81-20:2014 Safety rules for the construction and installation of lifts. Lifts for the transport of persons and goods. Part 20: Passenger and goods passenger lifts



ISO 1219-1:2012 Fluid power systems and components - Graphical symbols and circuit diagrams - Part 1: Graphical symbols for conventional use and data-processing applications

Show what documents this resource is CITED BY

Show what documents this resource CITES

Description

ISO 1219-1:2012 establishes basic elements for symbols. It specifies rules for devising fluid power symbols for use on components and in circuit diagrams.

ISO 1219-1:2012 is a collective application standard of the ISO 14617 series. In ISO 1219-1:2012, the symbols are designed in fixed dimensions to be used directly in data processing systems, which might result in different variants.

View on Information Provider website

ISO 1219-1:2012 Fluid power systems and components - Graphical symbols and circuit diagrams - Part 1: Graphical symbols for conventional use and data-processing applications

Description

ISO 1219-1:2012 establishes basic elements for symbols. It specifies rules for devising fluid power symbols for use on components and in circuit diagrams.

ISO 1219-1:2012 is a collective application standard of the ISO 14617 series. In ISO 1219-1:2012, the symbols are designed in fixed dimensions to be used directly in data processing systems, which might result in different variants.

View on Information Provider website

This resource does not cite any other resources.

ISO 1219-1:2012 Fluid power systems and components - Graphical symbols and circuit diagrams - Part 1: Graphical symbols for conventional use and data-processing applications

This resource does not CITE any other resources.



Table of Contents



	_	-
Contact usPrivacy policyDisclaimerCopyright		
• <u>Copyright</u>		

<u>Feedback</u>