



ID-Alphanumerical Test (Alp)

EVALUATION REPORT

Name:
Doe, John

Evaluation date:
2025/4/27

© COMPMETRICA INC. 2023 - All rights reserved. Unauthorized use is prohibited. - This document and the information contained herein are confidential, exclusive and/or privileged and belong to COMPMETRICA INC. Without the prior written consent of COMPMETRICA INC., this document may not, in whole or in part, be copied, reproduced, duplicated, modified, published, disclosed, accessed, or transmitted to any person in any manner, and the information contained herein may not be used in any manner whatsoever, other than for the purposes of the project to be carried out with or for COMPMETRICA INC. or by obtaining COMPMETRICA INC's prior written permission.



ID-Alphanumerical Test

Name: Doe, John

Evaluation date: 2025/4/27





Introduction

The ID-Alphanumerical Test (Alp) is a test designed to assess a candidate's ability to accurately enter as many numbers and letters as possible within a timed period. It provides an accurate estimate of a person's ability to input a large number of data without error. This report provides a range of data entry results, such as accuracy percentage, number of characters correctly typed per hour, total number of fields completed, etc.

Information relating to test administration

	Test duration	18 min.	
	Added time	0 min.	* additional time to test duration for accommodation measures
	Remaining time	0 min.	

Results

	Number of raw characters: (total number of typed characters)	1,100
	Number of net characters: (total number of characters included in the fields that are correctly filled out)	1,035
	Accuracy percentage: (net characters/number of gross characters and number of characters in the omitted fields)	94.1%
	Number of net characters per hour: (estimated number of characters included in the fields that are correctly filled out per hour)	3,450

Normed Result

Based on the number of net characters typed per hour, the candidate's final result is:

3 / 5



ID-Alphanumerical Test

Name: Doe, John

Evaluation date: 2025/4/27



Detailed Statistics of conformity with the fields that are filled out

Every field with one or many typed characters are considered filled out. The empty fields are also considered filled out when the candidate had to fill them out.

✓ Total amount of fields that are filled out:	207
✓ Amount of empty fields:	0

		SIMPLE (1 to 6 char.)	MODERATE (7 to 10 char.)	HIGH (More than 11 char.)
Fields - Word	Amount filled out	25	21	13
	Successful amount	25	21	13
	Accuracy percentage	100%	100%	100%
Fields - Number	Amount filled out	92	6	
	Successful amount	87	4	
	Accuracy percentage	94.6%	66.7%	
Fields - Alphanumeric	Amount filled out	23	18	9
	Successful amount	21	17	7
	Accuracy percentage	91.3%	94.4%	77.8%