

Test Report issued under the responsibility of:

TEST REPORT IEC or ISO Reference Number Title of the IEC or ISO Standard

[CBTL to provide info] Report Number....:

[CBTL to provide info] Date of issue....: Total number of pages [CBTL to provide info]

Certificate type [Applicant to select one of the Certificate Types specified in OD-

2037]

Name of Testing Laboratory

[CBTL to provide info] preparing the Report

Applicant's name: [Applicant to provide info]

Address.....: [Applicant to provide info]

Test specification:

Standard:: According to OD -2020, Clause 3.3

Test procedure: **CB Scheme**

Industrial Cyber Security Program

TRF template used:.....: IECEE OD-2020-F8:2020, Ed. 1.1

Test Report Form(s) Originator: CMC WG 31 Cyber Security

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This report is not valid as a CB Test Report unless signed by an approved CB Testing Laboratory and appended to a CB Certificate of Conformity issued by an NCB in accordance with IECEE 02.

General disclaimer:

The test results presented in this report relate only to the object tested.

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Test item description::	[Applicant to provide name of top-level product for which capabilities are being assessed. Not applicable for "Process Capability Assessments" where the capabilities are independent of a specific product]. Components of this product are to be described in "General product information" below].				
Manufacturer:	[Applicant to provide info]				
Model/Type reference:	[Applicant to provide info]				
Version:	: [Applicant to provide info]				
Responsible Testing Laboratory (as a	pplicat	ole), testing procedure and te	esting location(s):		
☐ CB Testing Laboratory:		[CBTL to provide info]			
Testing location/ address:		[CBTL to provide info]			
☐ Specialized CB Testing Laboratory:		[CBTL to provide info]			
Testing location/ address:		[CBTL to provide info]			
Tested by (name, function, signature):		[CBTL to provide info. If multiple testers are applicable, provide a "Tested by" entry for each]	signature		
Approved by (name, function, signature):		[CBTL to provide info]	signature		

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List of Attachments (including a total number of pages in each attachment):					
[CBTL to provide info]					
Summary of testing:					
Tests performed (name of test and test	Testing location:				
clause): See "Compliance Checklist"	[CBTL to provide info]				
See Compilance Checkist					
The product fulfile the province of the fulfile	CO standard 14hot war assessed as the standard				
The product fulfils the requirements of [IEC/ISO standard] that were assessed as itemized in the Compliance Checklist.					

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Test item particulars.		:				
Possible test case ve	rdicts:					
- test case does not a	pply to the te	est object::	N/A			
- test object meets the Maturity Level			P (Pass)			
- test object does not	meet the req	uirement::	F (Fail)			
Assessment		·····:				
Date(s) of assessmer	ıt	·····:	[CBTL to provid	le info]		
Start date of assessr	nent	·····:	[CBTL to provid	le info]		
Completion date of as	ssessment	::	[CBTL to provide info]			
General remarks:						
"(See Enclosure #)" re "(See appended table)		onal information appendible appended to the re				
The assessment results presented in this report relate only to the Certificate Type and the requirements assessed. Additional detail is provided in "General product information" below. Throughout this report a comma / point is used as the decimal separator. [Applicant to provide info]						
Manufacturer's Declaration per sub-clause 4.2.5 of IECEE 02:						
The application for obtaining a CB Test Certificate includes more than one product service organization and a declaration from the Service Provider stating that the evidence submitted for evaluation is (are) representative of the product services from each product service organization has been provided:						
When differences exist; they shall be identified in the General product information section.						
General product info	rmation:					
[Applicant to provide a general architecture diagram if applicable, showing all components on which applicant security capabilities to be assessed operate, with a brief description of each component. Not applicable for "Process Capability Assessments" where the capabilities are independent of a specific product.] Architecture diagram						
Component	Version	Description		Remarks		
	i .					

Reference source not found.

Compliance Checklist – (Example for IEC 62443-2-4, see specific standard TRF)

Scope	Req ID	Requirement	Applicant Role	Declared Maturity Level	Conformity Statement	Applicable Component	Conformity Evidence	Result - Remarks	Verdict
[Defined in the standard] The IEC 62443-2-4 Summary Level in which the requirement is defined	[Defined in the standard] The ID for the requirement IEC 62443-2-4 example: "SP.03.02 RE(1)"	[Defined in the standard] The requirement as stated in IEC 62443-2-4	[Applicant to Provide] IEC 62443-2-4 values: "Integrator", "Maintenance provider", Duplicate rows if both are appropriate	[Applicant to Provide] 1 (Initial) 2 (Managed) 3 (Defined) 4 (Improving)	[Applicant to Provide] Brief description of how the requirement is met.	[Applicant to Provide] If applicable, components to which the Conformity Statement applies. Repeat this row for each component for which there a separate Conformity Statement is necessary	[Applicant to Provide] Documentation evidence to support the Conformity Statement	[CBTL to provide]	[CBTL to provide] Values: N/A P (Pass) F (Fail)