



EC-Attestation No. D1 041745 0016 Rev. 00

Holder of Certificate:

Industrial Automation GmbH

B&R Strasse 1 5142 Eggelsberg AUSTRIA

B&R

Product:

Safety Controller

This EC-Attestation is issued according to the listed directives. It confirms that the equipment complies with the essential requirements and objectives of those directives and refers only to the sample provided for testing and certification. It expires in the event of changes relating to products of the listed directives. The certificate holder is responsible for the consistent manufacturing of the product in compliance with the test sample submitted to us. For details see: www.tuvsud.com/ps-cert

Test report no.:

BE94889T

Date,

2021-08-16

Peter G. Weiß

(Peter Weiß)

Page 1 of 2 After preparation of the necessary technical documentation as well as the EC conformity declaration the required CE marking can be affixed on the product. Other relevant directives have to be observed.



EC-Attestation No. D1 041745 0016 Rev. 00

E

Model(s):

X90 mobile system

Name	Date	Version
X90	2019-11-14	C0
Software:		
Automation Runtime	2019-10-25	4.7.1
Automation Studio	2019-10-25	4.7.1
Hardware:		
Bus Controller		
X90BC124.32-00		
CPU		
X90CP172.24-00		
X90CP172.48-00		
X90CP174.24-00		
X90CP174.48-00		
Extension Options		
X90AO410.04-00		
X90AO410.08-00		
X90AT910.04-00		
X90AT910.08-00		
X90DI110.10-00		
X90IF730.04-00		
X90PO210.08-00		
X90RO440.05-00		
Accessories		
X90TB100.03-00		
X90TB120.01-00		

Parameters:

Basic Integrity according to EN 50657 Temperature variation class H1 Shock and vibration category 1 class B Protective coating class PC1 Supply change-over class C1

Directives / Standards: EN 50657:2017 Basic Integrity EN 50155:2017 DIN EN 45545-1:2013

Page 2 of 2

After preparation of the necessary technical documentation as well as the EC conformity declaration the required CE marking can be affixed on the product. Other relevant directives have to be observed.