



Pepperl+Fuchs SE
Lilienthalstraße 200
68307 Mannheim
Germany
Phone +49 621 776-0
Fax +49 621 776-1000

No. /Nr.: **DOC-7737**
Date /Datum: **2024-08-12**

■ Signatures / Underskrifter

Mannheim, 2024-08-12

ppa. Sebastian Stöber
Vice President Business Unit
Systems

i.V. Simon Wagner
Product Manager

Copyright Pepperl+Fuchs SE
www.pepperl-fuchs.com



The English version represents the signed original.
Den engelska versionen utgör det undertecknade originalet.

■ Declaration of Conformity / Försäkran om överensstämmelse

We, Pepperl+Fuchs SE, declare under our sole responsibility that the products listed below are in conformity with the listed European Directives, Regulations, and standards.

Vi, Pepperl+Fuchs SE, försäkrar under ensamt ansvar att produkterna som anges nedan överensstämmer med angivna EU-direktiv, -bestämmelser och -standarder.

■ Products / Produkter

| Product Produkt | Itemnumber Artikelnummer | Description Beskrivning |
|--------------------|-----------------------------|--------------------------------|
| ICRPB-16DB25F-PM | 70116475 | RocketPort, Interface Box, 16P |
| ICRPB-16DB25M-S-PM | 70116476 | RocketPort, Interface Box, 16P |
| ICRPB-16DB9M-PM | 70116468 | RocketPort, Interface Box, 16P |
| ICRPB-16DB9M-S-PM | 70116469 | RocketPort, Interface Box, 16P |
| ICRPB-16RJ45-RM | 70116473 | RocketPort, Interface Box, 16P |
| ICRPB-32RJ45-RM | 70116474 | RocketPort, Interface Box, 32P |
| ICRPB-4DB9M-PM | 70116472 | RocketPort, Interface Box, 4P |
| ICRPB-8DB25F-PM | 70116477 | RocketPort, Interface Box, 8P |
| ICRPB-8DB25M-S-PM | 70116478 | RocketPort, Interface Box, 8P |
| ICRPB-8DB9M-PM | 70116470 | RocketPort, Interface Box, 8P |
| ICRPB-8DB9M-S-PM | 70116471 | RocketPort, Interface Box, 8P |

■ Directives and Standards / Direktiv och standarder

| EU Directive EU-direktiv | Standards Standarder |
|----------------------------------|--------------------------------------------------------------------------------------|
| EMC 2014/30/EU (L96/79-106) | EN 55032:2015-07 EN 55032/A11:2020-03 EN 55035:2017-07 EN 55035/A11:2020-05 |
| RoHS 2011/65/EU (L174/88-110) | EN IEC 63000:2018-12 |