

# SN 2023/14 - Update - POWERLINK ring redundancy with fiber optics

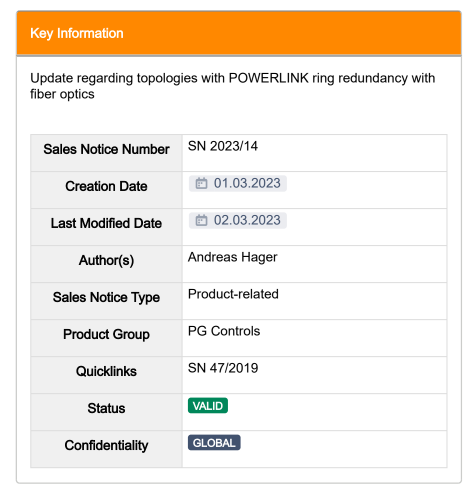
Exported from Confluence on 2023 March 02

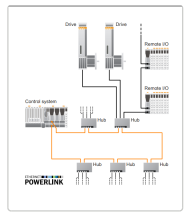
We reserve the right to change the content of this document without prior notice. The information contained herein is believed to be accurate as of the date of export, however, B&R makes no warranty, expressed or implied, with regards to the information contained within this document. B&R shall not be liable in the event if incidental or consequential damages in connection with or arising from the use of this information. The software names, hardware names and trademarks used in this document are registered by the respective companies.

### **Table of Contents**

SN 2023/14 - Update - POWERLINK ring redundancy with fiber optics	.3
Multi-mode situation	. 3
Single-mode situation	. 3

## SN 2023/14 - Update - POWERLINK ring redundancy with fiber optics





With sales notice 47/2019 we informed about restrictions regarding POWERLINK ring redundancy topologies with our fiber optics products.

#### Multi-mode situation

We can now give an update that the restrictions are no longer valid for our multi-mode fiber optics products:

- X20HB1881 => 1-port hub for fiber optics
- X20HB2881 => 2-port hub for fiber optics

Also the case-by-case approval is no longer needed for these modules. An update of the data sheets is already done.

### Single-mode situation

POWERLINK ring redundancy with our fiber optics single-mode product (X20HB1882) is still not allowed (SN 47/2019 still valid).