

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

Exported from Confluence on 2023 March 02

Table of Contents

SN 2023/14 - Update - POWERLINK ring redundancy with fiber optics3

Multi-mode situation 3

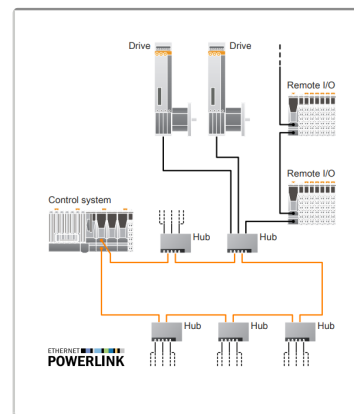
Single-mode situation 3

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

Key Information

Update regarding topologies with POWERLINK ring redundancy with fiber optics

Sales Notice Number	SN 2023/14
Creation Date	01.03.2023
Last Modified Date	02.03.2023
Author(s)	Andreas Hager
Sales Notice Type	Product-related
Product Group	PG Controls
Quicklinks	SN 47/2019
Status	VALID
Confidentiality	GLOBAL



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We can now give an update that the restrictions are no longer valid for our multi-mode fiber optics products: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