

# SN 2022/33 - X20SI4110 - New X20 4 channel safe input module, single width

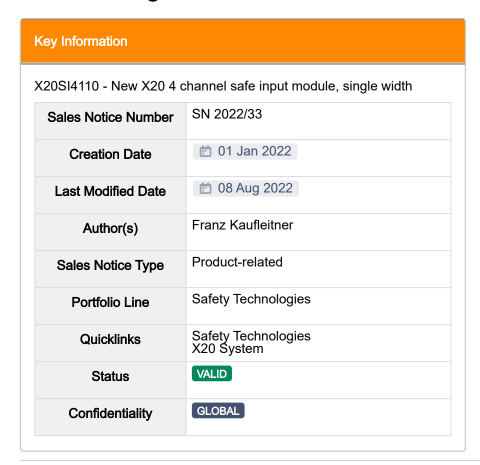
Exported from Confluence on 2022 August 08

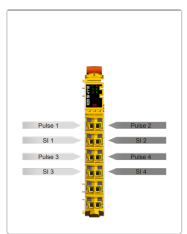
We reserve the right to change the content of this document without prior notice. The information contained herein is believed to be accurate as of the date of export, however, B&R makes no warranty, expressed or implied, with regards to the information contained within this document. B&R shall not be 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 2022/33 - X20SI4110 - New X20 4 channel safe input module, single width					
Product Description					
Important notice about UL/ATEX					
Price and availability					

## SN 2022/33 - X20SI4110 - New X20 4 channel safe input module, single width





#### **Product Description**

- · 4 channel safe digital in module
- · 4 pulse output
- Single width please use X20BM13 for the bus base

#### Additional information

- Supported by mapp Safety & Safety Release 1.10
- 4 channel subset of X20SI8110 identical functionality
- Alternative product to X20SI4100

### Important notice about UL/ATEX

The product will be released by September 2022 with CE (and TÜV).

UL and ATEX certification is planed to be finished by Q2/2023.

#### Price and availability

Material number	Description	Supported up from	Z0 [€]	Availability 0-batch	Availability stock
X20SI4110	X20 Safe Digital 4xl, 24V, single width	mapp Safety 5.7 Safety Release 1.10	157,60	Sept. 2022	Sep. 2022