

#### **SALES NOTICE 15/2022**

**INTERNAL ONLY** 

## X20 and X67 portfolio optimization

Author: Andreas Hager Franz Eder Date: 2022-04-26

With this sales notice, we are informing you about the discontinuation of several X20 and X67 modules with either extremely low quantities over the last years or with a direct successor already available in the portfolio. In most cases, we can offer alternative products with the same functionality but different channel granularity or connectors.

# 1 Affected products

#### 1.1 X20 electronic modules

Material	Description	Alternative product	Remark
X20AI2632-1	X20 Analog 2xI, +/-11V/022 mA, 16 bit	X20AI4632-1	Functional replacement with 4 channels
X20AO2632-1	X20 Analog 2xO, +/-11V/022 mA, 16 bit	X20AO4632-1	Functional replacement with 4 channels
X20BC0087-10	X20 bus controller Modbus/TCP sp.	X20BC0087	
X20CM6209	X20 diode array, 6x	None	
X20CS1011	X20 I/O SmartWire interface	None	
X20DC1398	X20 counter, 1x SSI, 24 V, 125 kbit/s	X20DC2398	Functional replacement with 2 channels
X20DI2653	X20 Digital 2xI, 100-240 VAC	X20DI4653	Functional replacement with 4 channels
X20DO4331	X20 Digital 4xO, 24 V 2 A, Sink, 3 W.	X20DO8331	Functional replacement with 8 channels

#### 1.2 X20 coated modules

Material	Description	Alternative product	Remark
X20cAl1744	X20c Analog 1xl, strain gauge	X20cAl1744-3	Functional replacement
X20cAl4632	X20c Analog 4xI, +/-10V/020 mA, 16 bit	X20cAl4632-1	Functional replacement
X20cAO4632-1	X20c Analog 4xO, +/-11V/022 mA, 16 bit	X20cAO4632	Functional replacement
X20cBB81	X20c bus controller base + 1 slot	X20cBB82	Functional replacement with 2 IF slots
X20cBC0088	X20c bus controller EtherNet/IP	None	
X20cDl6372	X20c Digital 6xl, 24 V, source, 2 wire	X20cDI9372	Functional replacement with 12 channels
X20cDO4322	X20 Digital 4xO, 24 V 0.5 A, sink, 3 W.	X20cDO9322 (X20cDO4332)	Functional replacement with 12 channels
X20cDO4633	X20c digital 4xO,230 VAC 1 A phase control	X20cDO2633	Functional replacement with 2 channels
X20cDO6321	X20c Digital 6xO, 24 V 0.5 A, sink, 2 W.	X20cDO9321	Functional replacement with 12 channels
X20cDO6322	X20c digital 6xO, 24 V 0.5 A, source, 2 W.	X20cDO9322 (X20cDO8332)	Functional replacement with 12 channels
X20cDO8331	X20c Digital 8xO, 24 V 2 A, sink, 1 W.	X20cDO9321	Functional replacement with 12 channels
X20cPD2113	X20c distributor 6xGND 6x24 V int./ext.	None	
X20cPS2110	X20c Power feed, 24 V, fuse	X20cPS2100	Functional replacement without fuse
X20cPS3310	X20c Power feed, 24 V, bus supply, fuse	X20cPS3300	Functional replacement without fuse

 Copyright © B&R
 2022-04-26

 SN15\_2022.docx
 Page 1/2



#### 1.3 X67 I/O modules

Material	Description	Alternative product	Remark
X67BC5321	X67 bus controller DeviceNet 8xDig.I/O	None	
X67DV1311.L12	X67 Digital valve control 16xl 16xO M12	X67DV1311.L08	Functional replacement with M8 connectors
X67IF1121	X67 interface 1x RS232 / RS485/422	X67IF1121-1	Functional replacement with RS323 and RS485/422 interface

# 2 Lifecyle data

7/31/2022 Last Time Buy 7/31/2024 Last Shipment 7/31/2027 End of Repair

### 3 Procedure

All customers who have purchased the discontinued material number in the last three years must be informed of the discontinuation. The corresponding information will be distributed via SAP-generated emails.

 Copyright © B&R
 2022-04-26

 SN15\_2022.docx
 Page 2/2