

# SN 2023/05 - Discontinuation ACOPOSmulti 8BVx1650Hxxx.000-1/8BVx0880Hxxx.004-1/8BVI066 0Hxxx.000-1 Step 2

Exported from Confluence on 2023 January 26

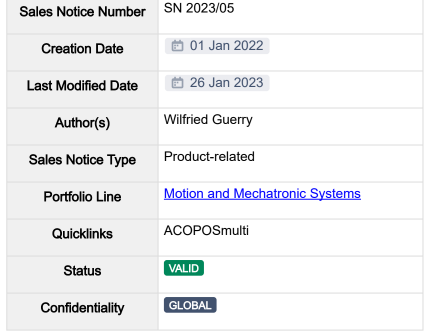
## **Table of Contents**

SN 2023/05 - Discontinuation ACOPOSmulti 8BVx1650Hxxx.000-1/8BVx0880Hxxx.004-1/8BVI0660Hxxx.000-1 Step 2	.3
Life cycle ad discontinuation	. 3
Affected part numbers	. 4
Product follow-up & compatibility	4
Discontinuation process	. 5

# SN 2023/05 - Discontinuation ACOPOSmulti 8BVx1650Hxxx.000-1/8BVx0880Hxxx.004-1/8BVI0660Hx xx.000-1 Step 2

# Replacement of ACOPOSmulti 165/88/66Amps inverters and power supply with new part number due to component discontinuation or shortage step 2. Actual references will be discontinued. Sales Notice Number SN 2023/05



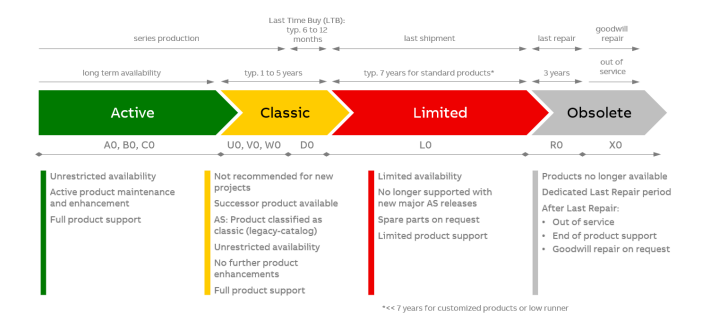


#### **General information**

Ensuring long-term availability of products and systems is a fundamental strategy at B&R. Therefore, due to component shortages and discontinuations, we will discontinue the ACOPOSmulti 165/88/66Amps inverters and power supplies. We will offer in replacement and compatible solutions under certain conditions.

#### Life cycle ad discontinuation

Replacement product are available therefore the affected product will immediately transitioned to <u>Limited</u> and additional orders are closed.



### Affected part numbers

Impacted part numbers	Replacement product
8BVI0660HWSS.00 <b>0</b> -1	8BVI0660HWSS.00 <b>8</b> -1
8BVI0660HCSS.00 <b>0</b> -1	8BVI0660HCSS.00 <b>8</b> -1
8BVI0660HCSA.00 <b>0</b> -1	8BVI0660HCSA.00 <b>8</b> -1
8BVI0660HWSA.00 <b>0</b> -1	8BVI0660HWSA.00 <b>8</b> -1
8BVI0880HCSA.00 <b>4</b> -1	8BVI0880HCSA.00 <b>8</b> -1
8BVI0880HWSA.00 <b>4</b> -1	8BVI0880HWSA.00 <b>8</b> -1
8BVI0660HWS0.01 <b>0</b> -1	8BVI0660HWS0.01 <b>8</b> -1
8BVI0660HCSA.01 <b>0</b> -1	8BVI0660HCSA.01 <b>8</b> -1
8BVI1650HCSS.00 <b>0</b> -1	8BVI1650HCSS.00 <b>4</b> -1
8BVI1650HWSS.00 <b>0</b> -1	8BVI1650HWSS.00 <b>4</b> -1

#### Product follow-up & compatibility

New part numbers	Compatibility
8BVI0660HW SS.00 <b>0</b> -1	Software:
8BVI0660HC SS.00 <b>0</b> -1	
8BVI0660HC SA.00 <b>0</b> -1	
8BVI0660HW SA.00 <b>0</b> -1	
8BVI0660HW S0.01 <b>0</b> -1	
8BVI0660HC SA.01 <b>0</b> -1	
8BVI0880HC SA.00 <b>4</b> -1	
8BVI0880HW SA.00 <b>4</b> -1	
8BVI1650HC SS.00 <b>0</b> -1	Software:  • ACP10/ARNC0 : 100% backward compatible
8BVI1650HW SS.00 <b>0</b> -1	<ul> <li>Mapp Motion: new hw-upgrades for new part numbers are supported starting from V5.17.</li> <li>For replacing devices: 100% backward compatible when using old hw-upgrades (old part numbers or generic upgrades are compatible)</li> <li>Hardware: <ul> <li>Not fully compatible: overload characteristics are different therefore customer must test and qualify this new device variant.</li> <li>The overload characteristic must be checked if more than the nominal power/ current of the drive is requested at standstill or at very low motor speed. In other cases, almost all configurations can be transitioned without any issue.</li> <li>For any questions &amp; help contact the L2 support.</li> </ul> </li> <li>New project: <ul> <li>We recommend to use new hardware upgrades (new part numbers)</li> </ul> </li> </ul>

#### **Discontinuation process**

All orders already inserted into SAP will be delivered following the deliver planning. Any further orders on the affected devices are not possible anymore.

The B&R discontinuation process starts immediately.

All customers ordering such devices must be informed regarding the discontinuation and the possible software/hardware incompatibilities.

New datasheets are available on B&R homepage.