

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

Key Information

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
Creation Date	01 Jan 2022
Last Modified Date	26 Jan 2023
Author(s)	Wilfried Guerry
Sales Notice Type	Product-related
Portfolio Line	Motion and Mechatronic Systems
Quicklinks	ACOPOSmulti
Status	VALID
Confidentiality	GLOBAL



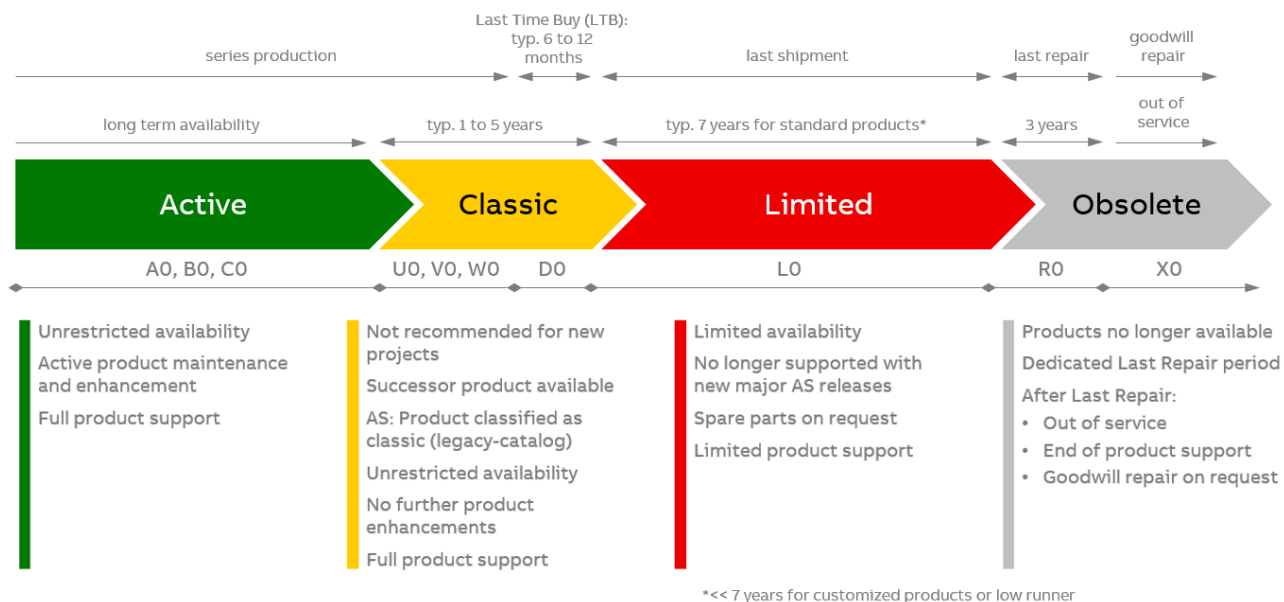
Active Classic Limited

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 and discontinuation

Replacement products are available therefore the affected product will immediately transitioned to **Limited** and additional orders are closed.



Affected part numbers

Impacted part numbers	Replacement product
8BVI0660HWSS.000-1	8BVI0660HWSS.008-1
8BVI0660HCSS.000-1	8BVI0660HCSS.008-1
8BVI0660HCSA.000-1	8BVI0660HCSA.008-1
8BVI0660HWSA.000-1	8BVI0660HWSA.008-1
8BVI0880HCSA.004-1	8BVI0880HCSA.008-1
8BVI0880HWSA.004-1	8BVI0880HWSA.008-1
8BVI0660HWS0.010-1	8BVI0660HWS0.018-1
8BVI0660HCSA.010-1	8BVI0660HCSA.018-1
8BVI1650HCSS.000-1	8BVI1650HCSS.004-1
8BVI1650HWSS.000-1	8BVI1650HWSS.004-1

Product follow-up & compatibility

New part numbers	Compatibility
8BVI0660HW SS.000-1	<p>Software:</p> <ul style="list-style-type: none"> ACP10/ARNC0 : 100% backward compatible Mapp Motion: new hw-upgrades for new part numbers are supported starting from V5.19. For replacing devices: 100% backward compatible when using old hw-upgrades (old part numbers or generic upgrades are compatible) <p>Hardware:</p> <ul style="list-style-type: none"> 100% compatible <p>New project:</p> <ul style="list-style-type: none"> We recommend to use new hardware upgrades (new part numbers)
8BVI0660HC SS.000-1	
8BVI0660HC SA.000-1	
8BVI0660HW SA.000-1	
8BVI0660HW S0.010-1	
8BVI0660HC SA.010-1	
8BVI0880HC SA.004-1	
8BVI0880HW SA.004-1	
8BVI1650HC SS.000-1	<p>Software:</p> <ul style="list-style-type: none"> ACP10/ARNC0 : 100% backward compatible Mapp Motion: new hw-upgrades for new part numbers are supported starting from V5.17. For replacing devices: 100% backward compatible when using old hw-upgrades (old part numbers or generic upgrades are compatible) <p>Hardware:</p> <ul style="list-style-type: none"> Not fully compatible: overload characteristics are different therefore customer must test and qualify this new device variant. 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. For any questions & help contact the L2 support. <p>New project:</p> <ul style="list-style-type: none"> We recommend to use new hardware upgrades (new part numbers)
8BVI1650HW SS.000-1	

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](#).