

# **SN 2022/50 - ACOPOSmulti & P3 braking resistor connector colour change**

Exported from Confluence on 2022 October 27

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 of 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 2022/50 - ACOPOSmulti & P3 braking resistor connector colour change ..... 3



General..... 3

Impacted connectors ..... 3

# SN 2022/50 - ACOPOSmulti & P3 braking resistor connector colour change

## Key Information

Temporary connector plastic colour change for ACOPOSmulti & P3 P3 due to supplier production bottle neck and raw material shortage.

Sales Notice Number	SN 2022/50
Creation Date	 13.10.2022
Last Modified Date	 27.10.2022
Author(s)	Wilfried Guerry
Sales Notice Type	Product-related
Portfolio Line	Motion and Mechatronic Systems
Status	<b>VALID</b>
Confidentiality	<b>GLOBAL</b>



## General

Our connector supplier is facing plastic shortage and production bottleneck.

Therefore, plastic connectors will be temporary replaced. The grey female connector currently unavailable will be replaced with a green one.

All other technical information such as electrical isolation, certification etc. still unchanged. It is only pure visual change.

This temporary change is **immediately applied** and could last at least **till end of the year 2022**.

All ACOPOS P3 and multi devices are impacted.

## Impacted connectors

