

SN 2022/59 - Sales Status Overview and Representation on our Website

Exported from Confluence on 2022 December 13

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 2022/59 - Sales Status Overview and Representation on our Website	
Sales Status table	

SN 2022/59 - Sales Status Overview and Representation on our Website

Key Information				
Overview of all Sales Stat representation in the proc Anton Meindl				
Sales Notice Number	SN 2022/59			
Creation Date	i 01.01.2022			
Last Modified Date	13.12.2022			
Sales Notice Type	Product-related			
Portfolio Line	all			
Quicklinks	Additional General Information			
Status	VALID			
Confidentiality	GLOBAL			

Overview and website representation

With the rollout of our new Product Life Cycle we grant our customers access to this information via the product catalog section of our website. Precondition to see this information is to be logged-in. This requirement is mandatory because the Sales Status of a product is classified not as a fully public information. Now the service is released.

Examples of the representation (real screen shots):

Technical Data	Basic Information	Accessor	es	Downloads
MATERIAL NUMBER: 8EI034HWS10.XXXX-1 DESCRIPTION: ACOPOS P3 servo drive, 1	. digital multi-standard encode	er interface per axis, 3x 200	-480 VAC, 34 A, 1 axis, wall r	nounting
LifeCycleStatus: A	ctive			
echnical Data	Basic Information	Accessories	Downloads	Revisions
 Integrated line filter Integrated braking res All connections are ma Integrated electronic r ACOPOS servo drive, 3x 4 	de using plug-in connectors	ed line filter, braking resist:	or and electronic safe resta	art interlock
echnical Data	Basic Information	Accessories	Downloads	Revisions
 Onboard Ethernet, PO 1 slot for modular inte CompactFlash as remo 256 MB DDR2-SDRAM Fanless The controller is based of USB, Ethernet, POWERLII feature. For even more removed to the controller is equipped 	ovable application memory n an Atom processor clocked a NK and removable CompactFla al-time network performance,	haining and USB at 0.6 GHz and equipped wit ash are all included as stand the onboard POWERLINK i 20 communication modules	lard features. A Gigabit Ethe nterface supports poll respo	
LifeCycleStatus: C	lassic - LTB			

Technical Data	Basic Information	Accessories	Downloads	Revisions
	1.5 MB FlashPROM 24 VDC, 12.5 ly isolated, network-capable, 4 s			
LifeCycleStatus: 0	bsolete (legacy)			
Technical Data	Basic Information	Accessories		Revisions
_	e, 32 inputs 24 VDC, 1 ms, sink/s Ibsolete - Last Repair	source, 2 electric	ally isolated input groups, or	der 2x TB718 terminal blocks separately.
Technical Data	Basic Information		Accessories	Downloads
MATERIAL NUMBER: BDI440.ff022hi00-1 DESCRIPTION • Inverter integrated directly on the motor • Less space required in the control cabinet • Reduced wiring • Daisy chain wiring possible • Cooling of the electronics via the motor • Drigger inputs / POWERLINK / 24 VDC output directly on the motor (optional) • IP64 protection (IP65 optional) MCOPOS motor, size 4, length 4, nominal speed 2200 rpm LifeCycleStatus: not available				
Basic Information			Revisions	
MATERIAL NUMBER: ECPIF4-S DESCRIPTION: MULTI SCHNITTSTELLEN LifeCycleStatus:	M. 1x TTY, 3x RS422@ ut of Service			

Sales Status table

Sales Status	Displayed Wording	Col or	Information
E*, F*	not available	gre y	product not released and therefore not unrestricted available availability must be requested from the PG
A*, B*, C*	Active	gre en	product is in Active phase
U*, V*, W*	Classic	yell ow	product is in Classic phase; status used until LTB starts; transition path: $A^* \rightarrow U^*$; $B^* \rightarrow V^*$; $C^* \rightarrow W^*$
D*	Classic - LTB	yell ow	Classic status with the addition 'LTB' to indicate the Last Time Buy sub-phase
L*	Limited	red	product is in Limited phase
O*	Obsolete (legacy)	red	product is in last shipment phase; product was discontinued with the legacy process - old regulations are valid
R*	Obsolete - Last Repair	gre y	product is in Last Repair
S*	not available	gre y	product generally blocked due to several reasons; S = special status
X*	Out of Service	bla ck	product is Out of Service

*F**, *E** and *S** are still under implementation, correct display of this information will be finished by end of the year.