Product Notification Form

PCN #: PCN21-0021		Rev: 1.0		Issue Date: March 18, 2021	
Reason for Notification: Transport packaging change ☑ minor / □ major Detailed Description: Swissbit will introduce a new transport packaging tray for the M.2 form factor based product series. The new tray design has been improved for higher stability and product protection. There are no changes to the product itself (form, fit and function).					
	X				
				SWISSDIt®	
Tray material	PET;	transparent		PS; black	
ESD safe		plied coating		Yes, permanent	
Tray quantity		ocs (6x4)		24 pcs (6x4)	
Tray dimens.		x 323 mm		136 x 323 mm	
Box quantity		ocs = 480 pcs (max.)	0.1	trays x 24 pcs = 216 pcs (max.)	

Product Notification Form

	60		
Ļ	Current tray packaging	New transport packaging	
		swissbit®	
Tray material	PET; transparent	PS; black	
ESD safe	Yes, applied coating	Yes, permanent	
JU Sale	16 pcs (4x4)	16 pcs (4x4)	
ray quantity ray dimens.	136 x 323 mm	136 x 323 mm	

Product Notification Form

Packaging M.2 228	0		
	Current tray packaging	New transport packaging	
		SWISSDIT®	
Tray material	PET; transparent	PS; black	
ESD safe	Yes, applied coating	Yes, permanent	
Tray quantity	12 pcs (4x3)	12 pcs (4x3)	
Tray dimens.	136 x 323 mm	136 x 323 mm	
Box quantity	20 trays x 12 pcs = 240 pcs (max.)	9 trays x 12 pcs = 108 pcs (max.)	
Quality impact:	🗆 minor / 🗆 major / 🖾 no		
Reliability impact:	🗆 minor / 🗆 major / 🖾 no		

Product Notification Form

Series	Part Number	New Part Number	
X-600m2 / X-60m2 / X-66m2	SFSAddddMxAAxT0-t-xx-xxx-xxx		
X-75m2 / X-76m2	SFSAddddMxAKxT0-t-xx-xxx-xxx		
X-80m2 / X-86m2	SFSAddddMxA0xT0-t-xx-xxx-xxx		
U-500m2 / U-56m2	SFU3ddddMxAExT0-t-xx-xxx-xxx		
N-10m2 / N-16m2	SFPCddddMxAGxT0-t-xx-xxx-xxx code		
N-12m2	SFPCddddMxAJxT0-t-xx-xxx-xxx		
N-20m2 / N-26m2	SFPCddddMxECxxx-t-xx-xxx-xxx		
	SFPCddddMxEBxxx-t-xx-xxx-xxx		

Implementation date: Starting September 2021, floating transition based on stock

Recommended action: No action required

Should you have any questions or concerns with the content of this change, please contact the Swissbit PCN team at <u>customer.pcn@swissbit.com</u> within 30 days. No response will be deemed as customer's acceptance of the change and the change will be implemented pursuant to the implementation date set forth in this PCN.

IMPORTANT NOTE:

Swissbit – as a provider of industrial products – announces and informs about every change in the product hardware and firmware. We always test backwards compatibility and assure best quality, reliability and transparen cy for our customers. We apologize for any inconvenience caused.