

PRODUCT TERMINATION NOTIFICATION

1. PTN basic data

1.1 Company		STMicroelectronics International N.V
1.2 PTN No.	ADG/22/13341	
1.3 Title of PTN	TO220 Products: Termination Notice	
1.4 Product Category	LGS LV MOSFET Products	
1.5 Issue date	2022-03-25	

2. PTN Team

2.1 Contact supplier	
2.1.1 Name	ROBERTSON HEATHER
2.1.2 Phone	+1 8475853058
2.1.3 Email	heather.robertson@st.com
2.2 Change responsibility	
2.2.1 Product Manager	Mario ASTUTI
2.1.2 Marketing Manager	Michele SCUTO

3. Description of Termination

3.1 Product Source Type	STANDARD MULTIPLE SOURCE
3.2 Description	Due to slow moving the listed products will be terminated.
3.3 Reason For Termination	SLOW MOVING
3.4 Replacement Types	

4. Timing / schedule

4.1 Last Order Entry Date	2022-10-01
4.2 Last Order Delivery Date	2023-04-01
4.3 Comments	

5. Attachments (additional documentations)

13341 Public product.pdf
 13341 13341_TO220_PRODUCTS_ATTACHMENT_.pdf

6. Affected parts

6.1 Parts Terminated		6.2 Suggested Replacement Parts (if applicable)
6.1.1 Customer Part No.	6.1.2 Supplier Part No.	6.2.1 Supplier Part No.
	STP170N8F7	
	STP25N10F7	
	STP52P3LLH6	
497-3201-5-ND	STP80NF06	
	STP80NF55-08AG	
	STP85NF55	



TO220 Products: Product Termination

Please be informed that due to slow moving and products rationalization commercial products listed below will be terminated. Possible replacements are functional similar products in same package.

Here products terminated and nearest replacements.

Product	Package	Replacement	Package
STP185N55F3 (Tube Order Code)	TO 220	NA	TO 220
STP52P3LLH6 (Tube Order Code)		NA	
STP80N6F6 (Tube Order Code)		STP100N6F7 (Tube Order Code)	
STP80NF55-08AG (Tube Order Code)		STP150NF55 (Tube Order Code)	
P80NF03L-04(1214 (Tube Order Code)		NA	
STP80NF06 (Tube Order Code)		STP65NF06 (Tube Order Code)	
STP85NF55 (Tube Order Code)		STP150NF55 (Tube Order Code)	
STP20NF06L (Tube Order Code)		STP16NF96L (Tube Order Code)	
STP25N10F7 (Tube Order Code)		STP150N10F7 (Tube Order Code)	
STP170N8F7 (Tube Order Code)		STP140N8F7 (Tube Order Code)	