

Product change notification (PCN)

Title / short description	New plastic tool
Affected article category	Electronic housing
Change category	Form and appearance
Change number	CAC180035-02

Purpose/objective of the change

New plastic tool

Detailed description of the change

The previous plastic tool has reached the end of its service life and must be replaced by a new tool. As part of this, a product improvement will be introduced in the form of optimized radii. In addition, the text applied will change from "PA 66-FR" to "PA-FR". This does not affect the component's function.

Identifying characteristics

New production batch on the label

Start of Production (SOP)	-	Last Time Delivery (LTD)	-
Effective date (EOP)	2020-08-01	End of Service (EOSR)	-
End of Sales (EOS)	-		

Short-term change (< 6 months) or discontinuation (< 12 months), due to:

- | | | |
|---|---|--|
| <input type="checkbox"/> Software / Firmware Bugfix | <input type="checkbox"/> Short-term delivery stop by supplier | <input type="checkbox"/> Short-term recall by supplier |
| <input type="checkbox"/> Force majeure | <input type="checkbox"/> Product improvement with customer benefits | |
| <input checked="" type="checkbox"/> Others | | |

The previous plastic tool has reached the end of its service life; therefore, a replacement is required as soon as possible.

Attachments

- CAC180035_old.png
- CAC180035_new.png
- Material_list.csv
- PCN-CAC180035-02 Neues Kunststoffwerkzeug_DE
- PCN-CAC180035-02 New plastic tool_EN

Material list

Item	Article Type	Hardware old	Firmware new	Item	Substitute item Type
1050816	ME MAX 12,5 GL G 3-3 TBUS PGBU MO	1	2		
1127810	ME MAX 12,5 GL G 3-3 PGBU MO	0	1		
1127811	ME MAX 12,5 GR G 3-3 PGBU	0	1		
1138809	ME MAX 12,5 3-3 BUGY	0	1		
2200181	ME MAX 12,5 3-3 YE 1018	3	4		
2200242	ME MAX 12,5 G 3-3 TBUS PGBU	3	4		
2200631	ME MAX 12,5 3-3 TBUS BK/YES429	3	4		
2200979	ME MAX 12,5 3-3 TBUS KMGY BO	2	3		
2200980	ME MAX 12,5 G 3-3 TBUS KMGY BO	2	3		
2200981	ME MAX 12,5 3-3 KMGY BO	2	3		
2200982	ME MAX 12,5 G 3-3 KMGY BO	2	3		
2201666	ME MAX 12,5 G 3-3 PGBU S646	3	4		
2203511	ME MAX 12,5 3-3 BK	2	3		
2279017	ME MAX 12,5 G 3-3 TBUS KMGY	6	7		
2279020	ME MAX 12,5 3-3 TBUS KMGY	3	4		
2914084	ME MAX 12,5 3-3 KMGY	4	5		
2914097	ME MAX 12,5 G 3-3 KMGY	7	8		



