

Date: November 3<sup>rd</sup>, 2017

# **Notification Letter**

# To: Customer

Supplier Quality

Dear Valued Customer,

Valued Customer, in accordance to our Eaton Quality system, and based on our continued commitment to meet our customers' expectations, we would like to inform you that we have approved a supplier change. We have been approached by EMU Plastics that is one of our plastic molding suppliers to transfer the tools out, because, Eaton is no longer a fit to EMU's business model due to size of molded parts. Also, to take advantage of this, we did a plan to replace and repair current molds to ensure the best quality on your products. The new supplier for this business is a current plastic molding supplier for this plant.

We have tested and validated new tools and supplier that will ensure material flow into our production process.

EMU has 13 of Eaton's tools (6 tools must be replaced while 7 need to be repaired), that make 44 component PNs, which go in over 2,612 Finished Goods. Not all affecting your part numbers. For your affected parts, please see the details in the attachment.

This change will be mechanically validated to confirm that the molded components received with this change does not affect form fit or function.

In an effort to ensure there are no disruptions to our supply chain due to the introduction of the new supplier, new tools and repaired tools, Eaton SCM, Engineering and Quality teams have implemented a process to analyze, evaluate and validate by family the components produced.

In addition to the process mentioned, and in accordance to ISO/TS 16949 guidelines and AIAG PPAP manual 4<sup>th</sup> edition, Eaton has requested level 3 PPAP submissions for all part numbers involved in this supplier change, including repairs and new tools and has performed mechanical validations to ensure compliance with Eaton switch specifications.

This change is planned to be implemented by Jan 15<sup>th</sup>, 2018, impacting the part numbers in the attachment. We do require your immediate approval to insure that there are no interruptions to your product lines.

If you have any question or comment or require additional support documentation from Eaton regarding the new source for molding plastics parts, please feel free to contact me or anyone from the following list. If no replies are received within the next 15 days we will assume this notification letter is sufficient for your approval requirements.

Name	Title	E-Mail	Phone Number		
Pedro Garcia	Quality Manager	PedroRGarcia@Eaton.com	(52) 899 921589		
Lazaro Ramirez	Purchasing Manager	LazaroRamirez@Eaton.com	(52) 899 921582		
Martin Leal	Product Eng. Manager	MartinLeal@Eaton.com	(52) 899 921529		

Eaton appreciates your confidence in this sourcing change and will present validation data upon your request,

Sincerely,

Pedro Garcia Quality Manager pedrorgarcia@eaton.com 1-866-309-9640 x1589 +52-899-921-1589



## Attachment

### Affected Part Numbers:

Customer Part Number	Description	Last Year Usage	Eaton Final Switch Part Number	Component Part Number	Tool Number	Repaired / New	Implementation date (including bank of parts) 🗣
8005K20N314V32	RYPF	200	8005K20N314V32	28-3425	197675	Replace	10/1/2018
8005K23N313V32	RYPF	200	8005K23N313V32	28-3425	197675	Replace	10/1/2018
8007K43N313V42	RYPF	4821	8007K43N313V42	28-5415-2	197676	Replace	1/1/2018
SFJS334AXXAXXXX	SVR SP ASSEMBLY SWITCH	50	SFJS334AXXAXXXX	28-5415-2	197676	Replace	1/1/2018
28-7893	PAD PRINT LENS	0	28-7893	28-5415-5	197676	Replace	2/1/2018
28-7893-10	PAD PRINTED LENS	0	28-7893-10	28-5415-5	197676	Replace	2/1/2018
28-7893-11	PAD PRINTED LENS	0	28-7893-11	28-5415-5	197676	Replace	2/1/2018
28-7893-12	PAD PRINTED LENS	0	28-7893-12	28-5415-5	197676	Replace	2/1/2018
28-7893-13	PAD PRINTED LENS	0	28-7893-13	28-5415-5	197676	Replace	2/1/2018
28-7893-14	PAD PRINTED LENS	0	28-7893-14	28-5415-5	197676	Replace	2/1/2018
28-7893-15	PAD PRINTED LENS	0	28-7893-15	28-5415-5	197676	Replace	2/1/2018
28-7893-2	PAD PRINTED LENS	0	28-7893-2	28-5415-5	197676	Replace	2/1/2018
28-7893-3	PAD PRINTED LENS	0	28-7893-3	28-5415-5	197676	Replace	2/1/2018
28-7893-4	PAD PRINTED LENS	0	28-7893-4	28-5415-5	197676	Replace	2/1/2018
28-7893-5	PAD PRINTED LENS	0	28-7893-5	28-5415-5	197676	Replace	2/1/2018
28-7893-6	PAD PRINTED LENS	0	28-7893-6	28-5415-5	197676	Replace	2/1/2018
28-7893-7	PAD PRINTED LENS	0	28-7893-7	28-5415-5	197676	Replace	2/1/2018
28-7893-8	PAD PRINTED LENS	0	28-7893-8	28-5415-5	197676	Replace	2/1/2018
8065K10BGG1B1	2PF8	0	8065K10BGG1B1	28-5555	197689	Replace	2/1/2018
2CLIA3BLJA3B0	RKR/LENS PAD PRINT	0	2CLIA3BLIA3B0	28-5863	197677	Replace	3/1/2018

#### Notes:

-If you require samples or PPAP Documentation, will be available after 01-15-18.

-The implementation date can be changed around the implementation date provided on the previous table depending of the bank of parts.

-All parts on this project need to be approved before 01-30-18 to avoid disruptions to our supply chain due to the introduction of the new supplier, new tools and repaired tools,