

ELSP SAFETY PRODUCTS

Product change notificationEden LED

PCN Details			
PCN Document No.	2TLC010039J0201	Date of PCN:	2022-06-10
PCN issued by:	Elias Agrell	PCN valid as of:	2022-06-15
Product Manager:	Gustav Örnstedt	Obsolescence Date:	2022-08-15
R&D Manager:	Lars-Magnus Felth	Change Date:	2022-06-15
Products impacted:	Adam DYN-Info		
Impact on Form/Fit/Function:	[] Form [] Fit [X] Fctn	Impact on reliability:	[]Y [X]N

Dear Valued Customer

The purpose of this communication is to inform you of an upcoming temporary change to Adam DYN-Info. This change is part of our effort and commitment to continuous improvement of our products and our processes.

Description of Change

The change affects one type of indication on the LED on Adam.



The LED currently fast flashes green if a valid Eva is within 2 mm from maximum detection distance. This is a non-safe indication that the mounting distance is on the limit and should be adjusted.

This type of indication will not be present from the change date. Adam will instead indicate a steady green indication as long as Eva is in valid range, and a steady red signal when Eva is out of range. There is no longer any indication that Adam and Eva are on the limit in detection range.

The change only affects the LED indication and does not affect the detection distance between Adam and Eva.

Customer Impact of Change and Recommended Action

Customers are recommended to follow the specifications regarding the mounting distance between Adam and Eva stated in the original instruction for Eden to ensure a reliable installation.

Reason for Change

Components of Eden have been changed to other brands to ensure reliable production and delivery conditions. The previous described LED indication is not yet implemented. The target is to have the function implemented within a few months.

Product Identification

2TLA020051R5100 Adam DYN-Info M12-5 contact

Date 2022-06-15

Global Product Management ABB Safety Products