

ELSP SAFETY PRODUCTS

Product change notification

Tina 6A obsolescence

PCN Details

PCN Document No.	2TLC010040J0201	Date of PCN:	2022-09-07
PCN issued by:	Elias Agrell	PCN valid as of:	2022-09-07
Product Manager:	Gustav Örnstedt	Obsolescence Date:	2022-09-30
R&D Manager:	Peter Stegmaier	Change Date:	2022-09-30
Products impacted:	Tina 6A		
Impact on Form/Fit/Function:	[] Form [] Fit [] Fctn		Impact on reliability: [] Y [X] N

Dear Valued Customer

The purpose of this communication is to inform you of an upcoming change to the following products. This change is part of our effort and commitment to continuous improvement of our products and our processes.

Description of Change

Obsolescence of Tina 6A.

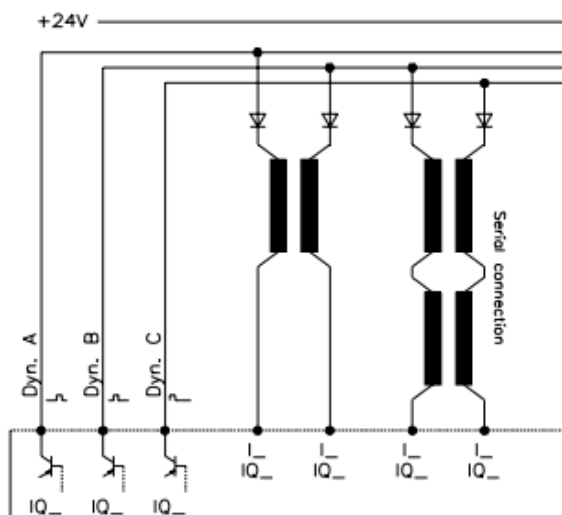
Customer Impact of Change and Recommended Action

There is possibility to make a last buy of Tina 6A before 2022-09-30 with a latest delivery date before 2022-10-31.

We recommend the following two alternative solutions with either Pluto or Sentry USR, when using pressure sensitive devices (safety edges, bumpers or mats):

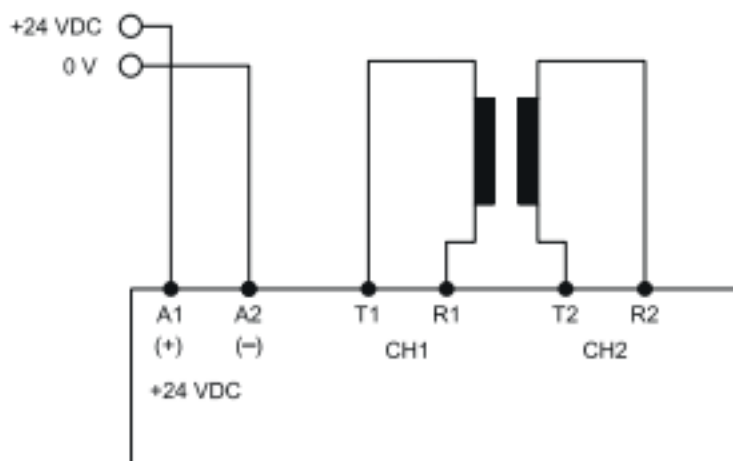
Pluto: Use Pluto with two diodes according to Pluto hardware manual page 31 (doc.no 2TLC172001M0209):

Safety edges, bumpers and mats must be supplied by two different dynamic signals via diodes and be connected to two inputs on Pluto.



Sentry USR: Use Sentry USR10 or USR22 according to Sentry manual page 21 (doc.no 2TLC010072M0201):

Both T1/R1 and T2/R2 safety inputs must be used for this function. An activated force on the pressure sensitive device will result in a short-circuit over T1/R1 and T2/R2. A short-circuit will inactivate the safety relay output.



Reason for Change

Due to a general material shortage on the market, we are forced to obsolete Tina 6A.

Product Identification

2TLA020054R0600 Tina 6A DYNlink adapter

Date 2022-09-07

Global Product Management
ABB Safety Products

Customer acknowledgement

Customers are requested to acknowledge this notification within 10 days of its issue date. Lack of response with 30 days of PCN release will constitute an acceptance of the change. Please contact ABB if you have any issues with this PCN or require additional information.

Customer: _____

Name: _____ Title: _____

Phone: _____ Email: _____

Customer comments:

Customer signature: _____

Date: _____