

**ELSP PILOT DEVICES** 

# Product change notification Inca dimensions

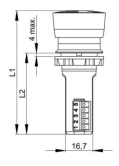
PCN Details			
PCN Document No.	1SFC151082K0201	Date of PCN:	2023-02-01
PCN issued by:	Elias Agrell	PCN valid as of:	2023-02-01
Product Manager:	Pavlo Tkachenko	Obsolescence Date:	-
R&D Manager:	Peter Stegmaier	Change Date:	2023-02-01
Products impacted:	INCA 1 Tina, INCA 1S Tina		
Impact on Form/Fit/Function:	[X]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 product. This change is part of our effort and commitment to continuous improvement of our products and our processes.

# **Description of Change**

Change of dimension on INCA 1 Tina. The new models are shorter compared to the old models.



New models: L1 = 75,5 mm

L2 = 49,5 mm

Old models: L1 = 80 mm

L2 = 54 mm

# **Customer Impact of Change and Recommended Action**

The old models of INCA 1 Tina will be obsolete and replaced by the new models. Customer are recommended to change to the new models.

# **Reason for Change**

The change of dimension on INCA 1 Tina enables mounting in smaller cabinets, panels and boxes compared to the old models INCA 1 Tina.

### **Product Identification**

Old models: Replaced by new models:

2TLA030054R0000 INCA 1 Tina 2TLA030054R0010 INCA 1 Tina v2 2TLA030054R0200 INCA 1S Tina 2TLA030054R0210 INCA 1S Tina v2

Date 2023-02-01

Global Product Management ABB Pilot Devices