**MOTOR STARTING & SAFETY** 

# Product change notification P9 range change from shiny to matt chrome

PCN Details			
PCN Document No.	1SFC151070K0201	Date of PCN:	2022-8-10
PCN issued by:	Tuba-JianLin Kuang	PCN valid as of:	2022-8-10
Product Manager:	Pavlo Tkachenko	Obsolescence Date:	
R&D Manager:	Doree-MingShi Fan	Change Date:	P9ML*, P9MM*:
	Jay-JieJun Lv		2022 Q4 P9MC*: 2023 Q1 Nut: 2023 Q1
Products impacted:	P9ML*, P9MM*, P9MC* and nut included in all P9M operators		
Impact on Form/Fit/Function:	[X]Form[]Fit[]Fctn	Impact on reliabil- ity:	[]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**

The appearance will be changed from shiny chrome (Picture A) to matte chrome (Picture B) on Pilot lights P9ML\*, Joysticks P9MM\*, Toggle switches P9MC\* and the fastening nut in all P9 range operators.







Picture B

Marked in red is the areas that will be visibly changed from front of the panel.

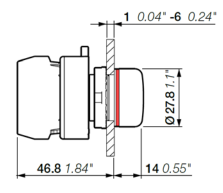


Figure 1 Pilot light P9ML

P9MN

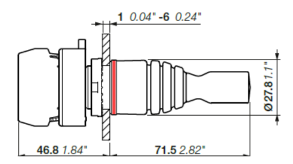


Figure 2 Joystick P9MM and

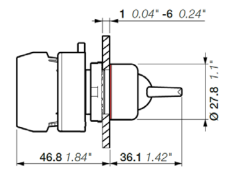


Figure 3 Toggle switch P9MC

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

The full P9M range will be harmonized to one look & feel with only chrome matt surface on all visible parts. The technical data of the products will be unchanged. The matt chrome surface is more resistant to salt mist and therefore better suited for marine applications.

- Harmonized look outside the panel
- Better performance in marine application

# **Reason for Change**

The change has been implemented to create a harmonized look & feel of the entire P9M series installed in panels and to increase resistance to salt mist test, making it better suited for e.g. marine applications.

- Harmonized the appearance of whole P9 range
- Adapt the products to wider application environment

## **Product Identification**

See images above.