Phoenix Contact Inc. P.O. BOX 4100 Harrisburg, PA 17111-0100 Phone: 717-944-1300

Product Change Notification

PCN-TT-8034-2022

Business Unit	Product Line Code	Type of Change	Action	Date of Issue
TT - Trabtech	CLA	Product Change	Notify Distributors and	7/6/2022
		Notification	Field	

The following Phoenix Contact products have been modified. Existing specifications will be met or exceeded. Please review and acknowledge this document and inform your personnel as needed.

Description for Product Change Notification

The CAPAROC PM PN module was upgraded to included local factory reset function via the power LED button. The process data provisioning time will be optimized. See instructions below. This will be updated in the revised manual.

Power LED button colors

All power modules have a power LED button. This can signal the system status with the colors green, yellow and red.

green = voltage OK

yellow = button is currently pushed

red = voltage out of the nominal voltage range

The different functions of the button

Set programming lock

(Programming lock not set) Pressing the button for 3 seconds sets the programming lock for all connected modules.

The nominal current can no longer be changed, this is indicated by 3 yellow flashes of the power LED.

Reset programming lock

(Programming lock set) Pressing the button for 3 seconds will release the programming lock for all connected modules.

The nominal current can be changed again, this is signaled by a 3 times green flashing of the power LED.

Pressing the button permanently does not toggle the programming lock.

Factory Reset

In addition, the command for the Factory Reset is also be able to be sent via the PWR LED button.

To do this, the power LED button must already be pressed when the voltage is applied to the power module. After this it need to be pressed for at least 3 seconds. While the button is pressed, the LED light up yellow. If this is the case, the head module parameters (application and protocol parameters) are reset.

- If the button is released before the 3s have elapsed, the LED changes back to "green" status and the device boots normally.

If the button was hold longer than 3s and then released, this is signaled to the user by a fast red flashing of the PWR LED (5x red) that the device is now set to factory settings.

Reference: CCL210105-00



Phoenix Contact Inc. P.O. BOX 4100 Harrisburg, PA 17111-0100 Phone: 717-944-1300

Product Change Notification

Yes		
No		

Transaction Dates	
Date modification goes into effect from Germany:	6/30/2022
Expected first shipment (from Phoenix Contact) of the modified products(s):	7/5/2022

Should you have any issues with the timeline or content of this product change, please contact Phoenix Contact using the information below. Customers should acknowledge receipt of the PCN within 30 days of delivery of the PCN; provided, however, that the failure to acknowledge receipt does not affect the product change or the effective date thereof.

Contact Info:

Mary Lynn Chandler mchandler@phoenixcontact.com

remphill

Thank you,

Matt Hemphill

Prod Mkt Mgr Trabtech



INSPIRING INNOVATIONS

Phoenix Contact Inc.
P.O. BOX 4100
Harrisburg, PA 17111-0100
Phone: 717-944-1300

Product Change Notification

Part #	Type Description
1110986	CAPAROC PM PN