

Product change notification (PCN)

Title / short description CBM - product optimization
Affected article category Protective devices
Change category Test process
Change number CCL260030-00
Reason for PCN/PDN Revision

Purpose/objective of the change
 Product optimization

Detailed description of the change

As part of the product optimization, the robustness of the remote signaling was further increased against electromagnetic influences.
 The adjustment is made exclusively by adapting the internal configuration of the microcontroller.
 The hardware and firmware remain unchanged.

Identifying characteristics

Increase of the production batch (V/C)

Start of Production (SOP)	-	Last Time Delivery (LTD)	-
Effective date (EOP)	2026-05-28	End of Service (EOSR)	-
End of Sales (EOS)	-		

Short-term change (< 6 months) or discontinuation (< 12 months), due to:

- | | | |
|---|--|--|
| <input type="checkbox"/> Software / Firmware Bugfix | <input type="checkbox"/> Short-term delivery stop by supplier | <input type="checkbox"/> Short-term recall by supplier |
| <input type="checkbox"/> Force majeure | <input checked="" type="checkbox"/> Product improvement with customer benefits | |
| <input type="checkbox"/> Others | | |

Attachments

- Material_list.csv
- PCN-CCL260030-00_EN

Material list

Item no.	Item Type	Hardware old	Firmware new	Item no.	Substitute item Type
2905743	CBM E4 24DC/0.5-10A NO-R	12	13		
2905744	CBM E8 24DC/0.5-10A NO-R	15	16		

Phoenix Contact Art.Nr.;Phoenix Contact Art.Bez.;Bemerkung

2905743 ;CBM E4 24DC/0.5-10A NO-R;HW/FW alt: 12

HW/FW neu: 13

2905744 ;CBM E8 24DC/0.5-10A NO-R;HW/FW alt: 15

HW/FW neu: 16

eCl@ss 13.0: 27140401

eCl@ss 13.0: 27140401

Kunde;Name 1;Name 2;Name 3;Name 4;Straße;PLZ;Stadt;Phoenix Contact Art.Nr.;
Phoenix Contact Art.Bez.;Ihre Materialnr.;Menge 2024 ST;Menge 2025 ST;Menge 2026 ST;AE 2026 ST
Inc.;;;Ganghoferstraße 34;82216;Maisach;2905744 ;CBM E8 24DC/0.5-10A NO-R;PHX2905744;;;2 S
49786 ;TTI

T;2 ST

Item no.;Type;old;new;Substitute item;Replacement product designation;eCl@ss 13.0;
2905743;CBM E4 24DC/0.5-10A NO-R;12;13;;;27140401;
2905744;CBM E8 24DC/0.5-10A NO-R;15;16;;;27140401;