

Product change notification (PCN)

Title / short description Inline (IB IL ...) - change to the printing (ATEX, UKCA)
Affected article category SPS and I/O systems
Change category Marking, Documentation
Change number CDR210190-00
Reason for PCN/PDN Revision

Purpose/objective of the change
Change to the item marking

Detailed description of the change
Adaptation of ATEX marking on the device in accordance with EN IEC 60079-7:2015/A1:2018.
Marking added after UKCA on the device.

Identifying characteristics
Production batch V/C on the packaging label

Start of Production (SOP)	-	Last Time Delivery (LTD)	-
Effective date (EOP)	2022-12-15	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 type="checkbox"/> Product improvement with customer benefits | |
| <input type="checkbox"/> Others | | |

Attachments

- CDR210190_printing_change.jpg
- Material_list.csv
- PCN-CDR210190-00 Inline (IB IL ...) - Änderung Bedruckung (ATEX, UKCA)_DE
- PCN-CDR210190-00 Inline (IB IL ...) - change to the printing (ATEX, UKCA)_EN

Material list

Item	Item Type	Hardware old	Firmware new	Item	Substitute item Type
2861302	IB IL AI 2/SF-PAC	V/C 11	V/C 12		
2861315	IB IL AO 1/SF-PAC	V/C 19	V/C 20		
2861328	IB IL TEMP 2 RTD-PAC	V/C 10	V/C 11		
2861412	IB IL AI 8/SF-PAC	V/C 10	V/C 11		
2897402	IB IL TEMP 4/8 RTD/EF-PAC	V/C 13	V/C 14		
2700893	IB IL RS UNI-PAC	V/C 09	V/C 10		
2862149	IB IL AI 2-HART-PAC	V/C 09	V/C 10		
2693020	IB IL 24 PWR IN/R/L-0.8A-PAC	V/C 08	V/C 09		
2861234	IB IL 24 DI 4-PAC	V/C 13	V/C 14		
2861250	IB IL 24 DI 16-PAC	V/C 11	V/C 12		
2861263	IB IL 24 DO 2-2A-PAC	V/C 11	V/C 12		
2861276	IB IL 24 DO 4-PAC	V/C 12	V/C 13		
2861292	IB IL 24 DO 16-PAC	V/C 12	V/C 13		
2861331	IB IL 24 PWR IN-PAC	V/C 11	V/C 12		
2861580	IBS IL 24 BK-T/U-PAC	V/C 12	V/C 13		
2861674	IB IL 24 PWR IN/R-PAC	V/C 10	V/C 11		
2862152	IB IL 24 PWR IN/2-F-D-PAC	V/C 07	V/C 08		
2862822	IB IL 24 DO 32/HD-PAC	V/C 13	V/C 14		
2862835	IB IL 24 DI 32/HD-PAC	V/C 13	V/C 14		
2897635	IB IL 24 PWR IN-PAC/10	V/C 04	V/C 05		

Produktänderungsmitteilung (PCN)

Titel / kurze Beschreibung	Inline (IB IL ...) - Änderung Bedruckung (ATEX, UKCA)
Betroffene Artikelkategorie	SPS und I/O-Systeme
Änderungskategorie	Beschriftung, Dokumentation
Änderungsnummer	CDR210190-00
Grund der PCN/PDN Revisionierung	

Zweck/Ziel der Änderung

Änderung der Artikelbeschriftung

Detailbeschreibung der Änderung

Anpassung der ATEX-Kennzeichnung nach EN IEC 60079-7:2015/A1:2018 auf dem Gerät.
Hinzufügen der Kennzeichnung nach UKCA auf dem Gerät.

Identifizierende Merkmale

Versionscharge V/C auf dem Verpackungsetikett

Beginn der Herstellung (SOP)	-	Letztmalige Lieferung (LTD)	-
Inkrafttreten der Änderung (EOP)	2022-12-15	Einstellung von Service (EOSR)	-
Einstellung des Vertriebs (EOS)	-		

Kurzfristige Änderung (< 6 Monate) oder Abkündigung (< 12 Monate), auf Grund von:

- | | | |
|---|--|--|
| <input type="checkbox"/> Software / Firmware Bugfix | <input type="checkbox"/> Kurzfristiger Lieferstopp durch den Lieferanten | <input type="checkbox"/> Kurzfristiger Rückruf durch den Lieferanten |
| <input type="checkbox"/> Höhere Gewalt | <input type="checkbox"/> Produktverbesserung mit Kundennutzen | |
| <input type="checkbox"/> Sonstiges | | |

Anlagen

- CDR210190_printing_change.jpg
- Material_list.csv
- PCN-CDR210190-00 Inline (IB IL ...) - Änderung Bedruckung (ATEX, UKCA)_DE
- PCN-CDR210190-00 Inline (IB IL ...) - change to the printing (ATEX, UKCA)_EN

Materialliste

Art.-Nr.	Artikel Typ	Revision/Versionscharge		Art.-Nr.	Ersatzartikel Typ
		alt	neu		
2861302	IB IL AI 2/SF-PAC	V/C 11	V/C 12		
2861315	IB IL AO 1/SF-PAC	V/C 19	V/C 20		
2861328	IB IL TEMP 2 RTD-PAC	V/C 10	V/C 11		
2861412	IB IL AI 8/SF-PAC	V/C 10	V/C 11		
2897402	IB IL TEMP 4/8 RTD/EF-PAC	V/C 13	V/C 14		
2700893	IB IL RS UNI-PAC	V/C 09	V/C 10		
2862149	IB IL AI 2-HART-PAC	V/C 09	V/C 10		
2693020	IB IL 24 PWR IN/R/L-0.8A-PAC	V/C 08	V/C 09		
2861234	IB IL 24 DI 4-PAC	V/C 13	V/C 14		
2861250	IB IL 24 DI 16-PAC	V/C 11	V/C 12		
2861263	IB IL 24 DO 2-2A-PAC	V/C 11	V/C 12		
2861276	IB IL 24 DO 4-PAC	V/C 12	V/C 13		
2861292	IB IL 24 DO 16-PAC	V/C 12	V/C 13		
2861331	IB IL 24 PWR IN-PAC	V/C 11	V/C 12		
2861580	IBS IL 24 BK-T/U-PAC	V/C 12	V/C 13		
2861674	IB IL 24 PWR IN/R-PAC	V/C 10	V/C 11		
2862152	IB IL 24 PWR IN/2-F-D-PAC	V/C 07	V/C 08		
2862822	IB IL 24 DO 32/HD-PAC	V/C 13	V/C 14		
2862835	IB IL 24 DI 32/HD-PAC	V/C 13	V/C 14		
2897635	IB IL 24 PWR IN-PAC/10	V/C 04	V/C 05		

Item	Type	old	new	Substitute item	Replacement product designation	eCl@ss 11.0
2861302	IB IL AI 2/SF-PAC	V/C 11	V/C 12			27242601
2861315	IB IL AO 1/SF-PAC	V/C 19	V/C 20			27242601
2861328	IB IL TEMP 2 RTD-PAC	V/C 10	V/C 11			27242601
2861412	IB IL AI 8/SF-PAC	V/C 10	V/C 11			27242601
2897402	IB IL TEMP 4/8 RTD/EF-PAC	V/C 13	V/C 14			27242601
2700893	IB IL RS UNI-PAC	V/C 09	V/C 10			27242608
2862149	IB IL AI 2-HART-PAC	V/C 09	V/C 10			27242601
2693020	IB IL 24 PWR IN/R/L-0.8A-PAC	V/C 08	V/C 09			27242610
2861234	IB IL 24 DI 4-PAC	V/C 13	V/C 14			27242604
2861250	IB IL 24 DI 16-PAC	V/C 11	V/C 12			27242604
2861263	IB IL 24 DO 2-2A-PAC	V/C 11	V/C 12			27242604
2861276	IB IL 24 DO 4-PAC	V/C 12	V/C 13			27242604
2861292	IB IL 24 DO 16-PAC	V/C 12	V/C 13			27242604
2861331	IB IL 24 PWR IN-PAC	V/C 11	V/C 12			27242610
2861580	IBS IL 24 BK-T/U-PAC	V/C 12	V/C 13			27242608
2861674	IB IL 24 PWR IN/R-PAC	V/C 10	V/C 11			27242610
2862152	IB IL 24 PWR IN/2-F-D-PAC	V/C 07	V/C 08			27242610
2862822	IB IL 24 DO 32/HD-PAC	V/C 13	V/C 14			27242604
2862835	IB IL 24 DI 32/HD-PAC	V/C 13	V/C 14			27242604
2897635	IB IL 24 PWR IN-PAC/10	V/C 04	V/C 05			27242610

Potential routing for use in
Ex areas:

	U_M	U_S	U_L
I_{Max} :	4A	4A	2A

Input:

+/- 10VDC +/- 20mA



II 3 G Ex nA IIC T4 Gc X

Tamb = -25°C ... +55°C

WARNING: Do not separate when energized

IB IL AI2/SF-PAC

Order-No.: 2861302

Module-ID: 127 HW/FW 08/110

PHOENIX CONTACT
INTERBUS



Phoenix Contact GmbH & Co. KG
Flachsmarktstraße 8
32825 Blomberg / Germany



17



31ZN

Proc. Ctrl. Eqpt. For Haz. Locs.

Cl. I, Zn. 2, AEx nC IIC T5

Cl. I, Zn. 2, Ex nC IIC T5

Cl. I, Div. 2, Grp. A,B,C,D T5

Amb. Temp.: 60°C

Input: 0-10Vdc / (0)4-20mA