

Product change notification number:**PCN_20230330_CANlink_wireless_3000_Type_Label_Update****Date: 30.03.2023**

Title: CANlink wireless 3000 Type Label Update

Product identification: See material number on type label.

Reason for change: ☒ Design ☐ Quality/Reliability ☐ Packaging
☐ Manufacturing Location ☒ Change of certification ☒ Labeling
☐ Expansion of product family ☐ Material ☐ Assembly
☐ Logistics ☐ Software update ☐ End of Life

Change Description:

Update of type label to meet certification requirements of E1 certification. The E1 certification was updated from revision 4 to revision 6. Due to this update, the E1 number changes from 10 R-**04**7908 to 10 R-**06**7908.

(See appendix for comparison of unchanged and changed labels.)

Identification method to distinguish the change:

See type label of the device.

Qualifiable impact on quality and reliability:

No influence on form, fit and function.

Samples: ☐ available ☐ will be available soon ☒ not applicableProposed first ship date¹: As soon as possible.

Last time order for devices: See former EOL PCN.

Last time ship for devices: See former EOL PCN.

End of Repair-Service for devices: See former EOL PCN.

End of Support for devices: See former EOL PCN.

Proemion contact: sales-team@proemion.com

¹ The proposed first ship date is the forecasted date that a customer may expect to receive changed products. This is determined by the estimated date of inventory depletion on the PCN issue date. This may be affected by fluctuations in supply and demand. Consequently, although customers should be prepared to receive changed products on this date, Proemion will continue to ship pre-changed products until a time in which the inventory has been depleted. This may result in pre-changed products being shipped to customers after this forecasted date.



Appendix

TYPE: CANlink® wireless 3001
P/N: 253001058 REV: 2.0.0
S/N: 1907492 2021/09
SUPPLY: 8-32V --- IP6K7
CAN: ISO 11898-2
WL MAC: D4CA6E868CDE
BT MAC: D4CA6E868CDD
Proemion, Donaust. 14, 36043 Fulda
MADE IN GERMANY





Contains FCC ID: PVH0965
Contains IC: 5325A-0965




この製品は屋内においてのみ使用可能です

10 R-047908

식별부호: R-R-pRo-CLW3002
무선통신모델: MSIP-CRM-ULX-ODIN-W262

Unchanged Type Label CLW 3001

TYPE: CANlink® wireless 3001
P/N: 253001058 REV: 2.0.2
S/N: 2201103 2022/12
SUPPLY: 8-32V --- IP6K7
CAN: ISO 11898-2
WL MAC: WWC955323228
BT MAC: BBC955B73734
PROEMION, DONAUST. 14, DE 36043 FULDA

MADE IN GERMANY

Contains FCC ID: PVH0965
Contains IC: 5325A-0965



この製品は屋内においてのみ使用可能です

10 R-067908

식별부호: R-R-pRo-CLW3002
무선통신모델: MSIP-CRM-ULX-ODIN-W262

Changed Type Label CLW 3001

TYPE: CANlink® wireless 3002
P/N: 253001059 REV: 2.0.0
S/N: 1907492 2021/09
SUPPLY: 8-32V --- IP6K5
CAN: ISO 11898-2
WL MAC: D4CA6E868CDE
BT MAC: D4CA6E868CDD
Proemion, Donaust. 14, 36043 Fulda
MADE IN GERMANY

Contains FCC ID: PVH0965
Contains IC: 5325A-0965




この製品は屋内においてのみ使用可能です

10 R-047908

식별부호: R-R-pRo-CLW3002
무선통신모델: MSIP-CRM-ULX-ODIN-W260

Unchanged Type Label CLW 3002

TYPE: CANlink® wireless 3002
P/N: 253001059 REV: 2.0.2
S/N: 2201103 2022/12
SUPPLY: 8-32V --- IP6K5
CAN: ISO 11898-2
WL MAC: WWC955323228
BT MAC: BBC955B73734
PROEMION, DONAUST. 14, DE 36043 FULDA

MADE IN GERMANY

Contains FCC ID: PVH0965
Contains IC: 5325A-0965

この製品は屋内においてのみ使用可能です

10 R-067908

식별부호: R-R-pRo-CLW3002
무선통신모델: MSIP-CRM-ULX-ODIN-W260

Changed Type Label CLW 3002

TYPE: CANlink® wireless Var. RS232 only
P/N: 253001070 REV: 2.0.0
S/N: 1907492 2020/11
SUPPLY: 8-32V --- IP6K7
CAN: ISO 11898-2
Proemion, Donaust. 14, DE36043 Fulda





MADE IN GERMANY

Unchanged Type Label CLW Var. RS232 only

TYPE: CANlink® wireless Var. RS232 only
P/N: 253001070 REV: 2.0.1
S/N: 2201103 2022/12
SUPPLY: 8-32V --- IP6K7
CAN: ISO 11898-2
MADE IN GERMANY
PROEMION, DONAUST. 14, DE 36043 FULDA





10 R-067908

Changed Type Label CLW Var. RS232 only

TYPE: CANlink® wireless 3001 Var. PLUS+1
P/N: 253001071 REV: 2.0.0
S/N: 1907492 2021/09
SUPPLY: 8-32V --- IP6K7
CAN: ISO 11898-2
WL MAC: D4CA6E868CDE
BT MAC: D4CA6E868CDD
Proemion, Donaust. 14, 36043 Fulda
MADE IN GERMANY





Contains FCC ID: PVH0965
Contains IC: 5325A-0965

この製品は屋内においてのみ使用可能です

10 R-047908

식별부호: R-R-pRo-CLW3002
무선통신모델: MSIP-CRM-ULX-ODIN-W262

Unchanged Type Label CLW 3001 Var. PLUS+1

TYPE: CANlink® wireless 3001 Var. PLUS+1
P/N: 253001071 REV: 2.0.2
S/N: 2201103 2022/12
SUPPLY: 8-32V --- IP6K7
CAN: ISO 11898-2
WL MAC: WWC955323228
BT MAC: BBC955B73734
PROEMION, DONAUST. 14, DE 36043 FULDA





MADE IN GERMANY

Contains FCC ID: PVH0965
Contains IC: 5325A-0965

この製品は屋内においてのみ使用可能です

10 R-067908

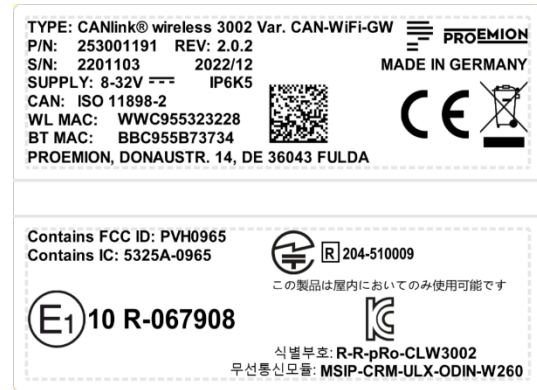
식별부호: R-R-pRo-CLW3002
무선통신모델: MSIP-CRM-ULX-ODIN-W262

Changed Type Label CLW 3001 Var. PLUS+1





Unchanged Type Label CLW 3002 Var. CAN-WiFi-GW



Changed Type Label CLW 3002 Var. CAN-WiFi-GW

List of changed products

Proemion Part Number	First Serial Number	Description
253001058	After 2308266	CANlink wireless 3001
253001059	After 2310096	CANlink wireless 3002
253001070	After 2311024	CANlink wireless Var. RS232 only
253001071	After 2311024	CANlink wireless 3001 Var. PLUS+1
253001191	2313001	CANlink wireless 3002 - CAN-WiFi-GW

