# Rosenberger

## RoProxCon Hybrid

Declaration Difference MI1C804-901-01 / MI1C804-901-02 / MI1C804-902-01 / MI1C804-904-902-02

Document Author / Maintainer:	Simon Huber / IC-PMD-PLD-M2M
Document Filename:	RoProxCon_Declaration_Cable_M12_v2.docx

Document Version / Status:	1.0 / final
Last Revision:	20.05.2025
Classification:	confidential

#### **Table of Contents**

1	Revision History	2
2	Scope	3
3	Product Difference	3
4	Conclusion	5

## 1 Revision History

Date of this revision: 20.05.2025	Date of next revision: -
-----------------------------------	--------------------------

Revision Number / Date	Author	Approved	Summary of Changes	Changes marked (Y/N)
V1.0 / 16.07.2024	S. Huber		Document created	-

## 2 Scope

This document declares the difference between the products MI1C804-901-01, MI1C804-901-02, MI1C804-902-01 and MI1C804-902-02

## 3 Product Difference

Part Number	Description	Picture	Difference
MI1C804-901- 01	RoProxCon Hybrid Transmitter with cable 60 GHz Transceiver (data transmission) Wireless Power Transmitter in the range 200 - 220 kHz		PCB-W1102-SB is included Customer-Interface Cable
MI1C804-901- 02	RoProxCon Hybrid Transmitter with M12 60 GHz Transceiver (data transmission) Wireless Power Transmitter in the range 200 - 220 kHz		PCB-W1102-SB is included Customer-Interface M12
MI1C804-902- 01	RoProxCon Hybrid Receiver with cable 60 GHz Transceiver (data transmission) Wireless Power Receiver in the range 200 - 220 kHz		PCB-W1103-SB is included Customer-Interface Cable
MI1C804-902- 02	RoProxCon Hybrid Receiver with M12 60 GHz Transceiver (data transmission) Wireless Power Receiver in the range 200 - 220 kHz		PCB-W1103-SB is included Customer-Interface M12

The difference between -01 and -02 is the interface to the customer.

The difference between 901 and 902 is the Power Transmission

901 is a 60 GHz transceiver and Wireless Power Transmitter in the range of 200 – 220 kHz.

902 is a 60 GHz transceiver and Wireless Power Receiver in the range of 200 – 220 kHz.

All other parts are equal.

## 4 Conclusion

There is no difference in the base part (with the RF components) between version -01 and -02, only customer interface.