

EUT: MRU102 FCC ID: PJMMRU102A FCC Title 47 CFR Part 15 Date of issue: 2021-06-24

Annex acc. to FCC Title 47 CFR Part 15 relating to
Feig Electronic GmbH
MRU102

Annex no. 4 Label Sample

Title 47 - Telecommunication Part 15 - Radio Frequency Devices Subpart C – Intentional Radiators ANSI C63.4-2014 ANSI C63.10-2013



 Date: 2019-11-20
 Created: Trepper
 Controlled: Ftouhi
 Released: Hittig-Rademacher
 Vers. no. 3.19

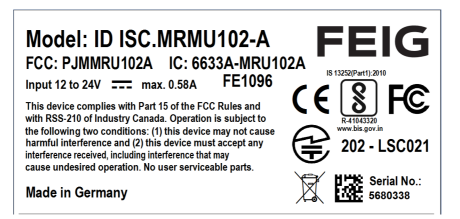


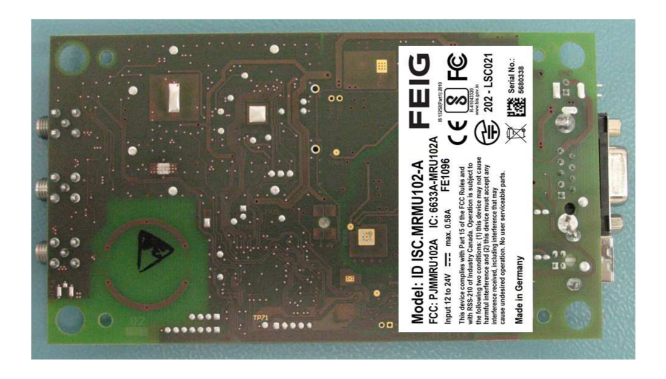
MRMU102

FCC ID: PJMMRU102A IC ID: 6633A-MRU102A

<u>Label information and Label position Reader</u> ID ISC.MRMU102-A

Label:







FCC ID: PJMMRU102A IC ID: 6633A-MRU102A

<u>Label information and Label position Reader</u> <u>ID ISC.MRU102-A</u>

Label:

Model: ID ISC.MRU102-A

FCC ID: PJMMRU102A

IC ID: 6633A-MRU102A FE1096

Input 12 to 24V === max. 0.58A

This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada. Operation is subject to the following two conditions: (1) this device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation. No user serviceable parts.

Made in Germany







FCC ID: PJMMRU102A IC ID: 6633A-MRU102A

Label information and Label position Reader ID ISC.MRU102-PoE

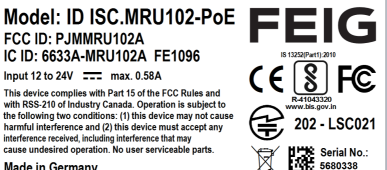
Label:

IC ID: 6633A-MRU102A FE1096

Input 12 to 24V === max. 0.58A

This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada. Operation is subject to the following two conditions: (1) this device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation. No user serviceable parts.

Made in Germany







FCC ID: PJMMRU102A IC ID: 6633A-MRU102A

<u>Label information and Label position Reader</u> <u>ID ISC.MRU102-PoE-LED</u>

Label:

Model: ID ISC.MRU102-PoE-LED

FCC ID: PJMMRU102A

IC ID: 6633A-MRU102A FE1096

Input 12 to 24V === max. 0.58A

This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada. Operation is subject to the following two conditions: (1) this device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation. No user serviceable parts.

Made in Germany







FCC ID: PJMMRU102A IC ID: 6633A-MRU102A

Label information and Label position Reader ID ISC.MRU102-USB

Label:

