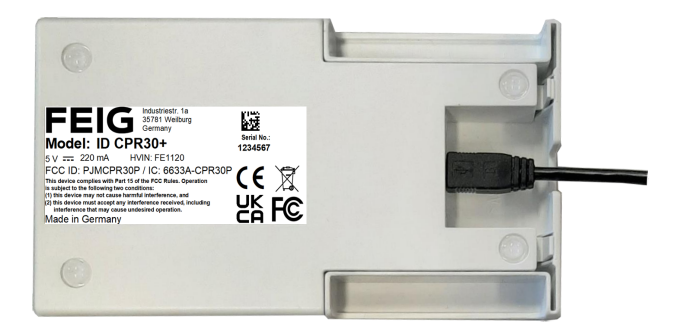


Label Location ID CPR30+

FCC ID: PJMCPR30P IC: 6633A-CPR30P Date: 02.03.2022 CPR30P-LABEL LOCATION.DOC

1/1

ID CPR30+ Label Location



The reproduction of this document as well as the utilization and communication of its contents are strictly forbidden, as far as not expressly conceded. Any contravention will lead to a liability for damages. All rights reserved for the case of patent grant respectively the registration of a utility or design.



Label ID CPR30+

FCC ID: PJMCPR30P IC: 6633A-CPR30P Date: 02.03.2022

CPR30P-LABEL 01.DOC

1/2

ID CPR30+

FEIG

Industriestr. 1a 35781 Weilburg Germany

Model: ID CPR30+

5 V == 220 mA HVIN: FE1120

FCC ID: PJMCPR30P / IC: 6633A-CPR30P

This device complies with Part 15 of the FCC Rules. 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.

Made in Germany



Serial No.:

1234567



ID CPR30+LCN9620

FEIG

Industriestr. 1a 35781 Weilburg Germany

Model: ID CPR30+LCN9620

5 V === 220 mA HVIN: FE1120

FCC ID: PJMCPR30P / IC: 6633A-CPR30P

This device complies with Part 15 of the FCC Rules. 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.

Made in Germany











Serial No.: 5461935

The reproduction of this document as well as the utilization and communication of its contents are strictly forbidden, as far as not expressly conceded. Any contravention will lead to a liability for damages. All rights reserved for the case of patent grant respectively the registration of a utility or design.



Label ID CPR30+

FCC ID: PJMCPR30P IC: 6633A-CPR30P Date: 02.03.2022

CPR30P-LABEL 01.DOC

2/2

ID CPR30pro

FEIG

Industriestr. 1a 35781 Weilburg Germany

Model: ID CPR30pro

5 V === 220 mA HVIN: FE1120

FCC ID: PJMCPR30P / IC: 6633A-CPR30P

This device complies with Part 15 of the FCC Rules. 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.

Made in Germany



Serial No.: 1234567



ID CPR30pro SAM

Industriestr. 1a 35781 Weilburg Germany

Model: ID CPR30pro SAM

HVIN: FE1120 5 V === 220 mA

FCC ID: PJMCPR30P / IC: 6633A-CPR30P

This device complies with Part 15 of the FCC Rules. 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.

Made in Germany



Serial No.:

1234567



The reproduction of this document as well as the utilization and communication of its contents are strictly forbidden, as far as not expressly conceded. Any contravention will lead to a liability for damages. All rights reserved for the case of patent grant respectively the registration of a utility or design.