

FCC ID: PJM MRU200

Labels ID ISC.MRU200

ID ISC.MRU200 (USB Version):

ID ISC.MRU200-USB-FCC

FCC ID: PJMMRU200 IC: 6633A-MRU200

Input 12-24V === max. 1.0A

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. This device has to be supplied by a Listed NEC Class 2/LPS Supply only. For use with connections to Listed ITE equipment and accessories only.



70 x 32 mm²

ID ISC.MRU200 (Ethernet Version):

ID ISC.MRU200-E-FCC

FCC ID: PJMMRU200 IC: 6633A-MRU200

Input 12-24V === max. 1.0A

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. This device has to be supplied by a Listed NEC Class 2/LPS Supply only. For use with connections to Listed ITE equipment and accessories only.



70 x 32 mm²





ID ISC.MRU200i (USB Version):

ID ISC.MRU200i-USB-FCC FCC ID: PJMMRU200 IC: 6633A-MRU200

Input 12-24V === max. 1.0A

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. This device has to be supplied by a Listed NEC Class 2/LPS Supply only. For use with connections to Listed ITE equipment and accessories only.



70 x 32 mm²

ID ISC.MRU200i (Ethernet Version):

ID ISC.MRU200i-E-FCC

FCC ID: PJMMRU200 IC: 6633A-MRU200

Input 12-24V === max. 1.0A

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. This device has to be supplied by a Listed NEC Class 2/LPS Supply only. For use with connections to Listed ITE equipment and accessories only.



70 x 32 mm²

Position of the Label on the case:

