## Amperion Griffin<sup>®</sup> 1000MV Repeater

#### Part No: <select part no.> Serial No: PGR090400588

Rating: 120V~, 50-60Hz, 1.0A Fuse: 3A, 250V, SLO-BLO FCCID: SKIWAG311 IC: 5438A-WAG311 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.

Amperion<sup>®</sup> Inc., 2 Tech Drive, Andover, MA 01810 Assembled in USA from Foreign and Domestic Parts. Patent Pending

## Amperion Griffin<sup>®</sup> 1000MV Repeater

#### Part No: <select part no.> Serial No: PGR090400588

Rating: 120V~, 50-60Hz, 1.0A Fuse: 3A, 250V, SLO-BLO FCCID: SKIWAG311 IC: 5438A-WAG311 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.

Amperion<sup>®</sup> Inc., 2 Tech Drive, Andover, MA 01810 Assembled in USA from Foreign and Domestic Parts. Patent Pending LPN 823-0023-34 Rev B01

## Amperion Griffin<sup>®</sup> 1000MV Repeater

#### Part No: <select part no.> Serial No: PGR090400587

Rating: 120V~, 50-60Hz, 1.0A Fuse: 3A, 250V, SLO-BLO FCCID: SKIWAG311 IC: 5438A-WAG311 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.

Amperion<sup>®</sup> Inc., 2 Tech Drive, Andover, MA 01810 Assembled in USA from Foreign and Domestic Parts. Patent Pending

## Amperion Griffin<sup>®</sup> 1000MV Repeater

### Part No: <select part no.>

#### Serial No: PGR090400587

Rating: 120V~, 50-60Hz, 1.0A Fuse: 3A, 250V, SLO-BLO FCCID: SKIWAG311 IC: 5438A-WAG311

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.

Amperion<sup>®</sup> Inc., 2 Tech Drive, Andover, MA 01810 Assembled in USA from Foreign and Domestic Parts. Patent Pending LPN 823-0023-34 Rev B01



#### Part No: <select part no.> Serial No: PGR030400383

Rating: 120V~, 50-60Hz, 1.0A Fuse: 3A, 250V, SLO-BLO FCCID: SKIWAG311 IC: 5438A-WAG311 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.

Amperion<sup>®</sup> Inc., 2 Tech Drive, Andover, MA 01810 Assembled in USA from Foreign and Domestic Parts. Patent Pending Amperion

### **Griffin® 1000MV Repeater**

# Part No: <select part no.> Serial No: PGR090400588

Amperion<sup>®</sup> Inc., 2 Tech Drive, Andover, MA 01810 Assembled in USA from Foreign and Domestic Parts. Patent Pending

Amperion POWER IS BROADBAND

### Griffin<sup>®</sup> 1000MV Repeater

# Part No: <select part no.> Serial No:

Amperion<sup>®</sup> Inc., 2 Tech Drive, Andover, MA 01810 Assembled in USA from Foreign and Domestic Parts. Patent Pending

Amperion POWER IS BROADBAND

### Griffin<sup>®</sup> 1000MV Repeater

## Part No: <select part no.> Serial No: PGR090400587

Amperion<sup>®</sup> Inc., 2 Tech Drive, Andover, MA 01810 Assembled in USA from Foreign and Domestic Parts. Patent Pending

Amperion Griffin<sup>®</sup> 1000MV Repeater

# Part No: <select part no.> Serial No:

Amperion<sup>®</sup> Inc., 2 Tech Drive, Andover, MA 01810 Assembled in USA from Foreign and Domestic Parts. Patent Pending

Amperion POWER IS BROADBAND

### Griffin<sup>®</sup> 1000MV Repeater

Part No: <select part no.> Serial No: 2

> Amperion<sup>®</sup> Inc., 2 Tech Drive, Andover, MA 01810 Assembled in USA from Foreign and Domestic Parts. Patent Pending