REV. DESCRIPTION DATE **APPROVED** May 23, 2022 1.0 Initial release AC 87.90 ±0.40 ConnexLink<sup>™</sup> 4490 Antenna FHSS Interface: ■ RS232 ■ RS485 - 02 Model: CL4490-1000-232 1/0 \_aird Type: ■ Server ■ Client FCC ID: SQG-CL4490 CONNECTIVITY IC: 3147A-CL4490 TX This devise complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference; (2) This device must RX accept any interference received, including interference that may cause undesired operation. LINK Product Page: https://www.lairdconnect.com/cl4490-series 7-18 VDC Quick Start Guide: https://www.lairdconnect.com/cl4490-quick-start **PWR** Laird Notes: 1.Material: PC Film + Adhesive Transfer Tape TITLE: CAD FILE: 160-02317 2. Die cut label size is W:87.9 mm(+0.4/-0.4mm) \* L: 50.8mm(+0.4/-0.4mm) Label, Product Identifier, CL4490 DIMENSIONS ARE IN MILLIMETERS TOLERANCES: ANGULAR: ±.5 Series, 87.9mm x 50.8mm 3. The basis of the color printed on the label. Pantone P299C and K100. SIZE DWG. NO. **REV** 4.Font: Arial May 23, 2022 1.0 160-02317 INTERPRET GEOMETRIC SHEET 1 OF 1 SCALE: 3:1 TOLERANCING PER: ASME 14.5M

2

**REVISIONS** 

REV. DESCRIPTION DATE **APPROVED** May 23, 2022 1.0 Initial release AC 87.90 ±0.40 ConnexLink<sup>™</sup> 4490 Antenna FHSS Interface: ■ RS232 ■ RS485 - 02 Model: CL4490-1000-485 1/0 \_aird Type: ■ Server ■ Client FCC ID: SQG-CL4490 CONNECTIVITY IC: 3147A-CL4490 TX This devise complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference; (2) This device must RX accept any interference received, including interference that may cause undesired operation. LINK Product Page: https://www.lairdconnect.com/cl4490-series 7-18 VDC Quick Start Guide: https://www.lairdconnect.com/cl4490-quick-start **PWR** Laird Notes: 1.Material: PC Film + Adhesive Transfer Tape TITLE: CAD FILE: 160-02317 2. Die cut label size is W:87.9 mm(+0.4/-0.4mm) \* L: 50.8mm(+0.4/-0.4mm) Label, Product Identifier, CL4490 DIMENSIONS ARE IN MILLIMETERS TOLERANCES: ANGULAR: ±.5 Series, 87.9mm x 50.8mm 3. The basis of the color printed on the label. Pantone P299C and K100. SIZE DWG. NO. **REV** 4.Font: Arial May 23, 2022 1.0 160-02317 INTERPRET GEOMETRIC SHEET 1 OF 1 SCALE: 3:1 TOLERANCING PER: ASME 14.5M

2

**REVISIONS** 

87.90 ±0.40 ConnexLink<sup>™</sup> 4790 **Antenna** FHSS Interface: ■ RS232 ■ RS485 - 02 Model: CL4790-1000-232 1/0 Laird **Type: Peer-to-Peer** FCC ID: SQG-CL4490 CONNECTIVITY IC: 3147A-CL4490 TX This devise complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference; (2) This device must RX accept any interference received, including interference that may cause undesired operation. LINK Product Page: https://www.lairdconnect.com/cl4790-series 7-18 VDC Quick Start Guide: https://www.lairdconnect.com/cl4790-quick-start **PWR** Laird Notes: TITLE: CAD FILE: 160-02328 1.Material: PC Film + Adhesive Transfer Tape Label, Product Identifier, CL4790 2. Die cut label size is W:87.9 mm(+0.4/-0.4mm) \* L: 50.8mm(+0.4/-0.4mm) TOLERANCES: ANGULAR: ±.5 Series, 87.9mm x 50.8mm 3. The basis of the color printed on the label. Pantone P299C and K100. SIZE DWG. NO. **REV** May 23, 2022 4.Font: Arial 1.0 160-02328 INTERPRET GEOMETRIC SHEET 1 OF 1 SCALE: 3:1 TOLERANCING PER: ASME 14.5M

2

DESCRIPTION

Initial release

REV.

1.0

**REVISIONS** 

DATE

May 23, 2022

**APPROVED** 

AC

87.90 ±0.40 ConnexLink<sup>™</sup> 4790 **Antenna** FHSS Interface: ■ RS232 ■ RS485 - 02 Model: CL4790-1000-485 **R2** 1/0 Laird **Type: Peer-to-Peer** FCC ID: SQG-CL4490 CONNECTIVITY IC: 3147A-CL4490 TX This devise complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference; (2) This device must RX accept any interference received, including interference that may cause undesired operation. LINK Product Page: https://www.lairdconnect.com/cl4790-series 7-18 VDC Quick Start Guide: https://www.lairdconnect.com/cl4790-quick-start **PWR** Laird Notes: TITLE: CAD FILE: 160-02328 1.Material: PC Film + Adhesive Transfer Tape Label, Product Identifier, CL4790 2. Die cut label size is W:87.9 mm(+0.4/-0.4mm) \* L: 50.8mm(+0.4/-0.4mm) TOLERANCES: ANGULAR: ±.5 Series, 87.9mm x 50.8mm 3. The basis of the color printed on the label. Pantone P299C and K100. SIZE DWG. NO. **REV** May 23, 2022 4.Font: Arial 1.0 160-02328 INTERPRET GEOMETRIC SHEET 1 OF 1 SCALE: 3:1 TOLERANCING PER: ASME 14.5M

2

DESCRIPTION

Initial release

REV.

1.0

**REVISIONS** 

DATE

May 23, 2022

**APPROVED** 

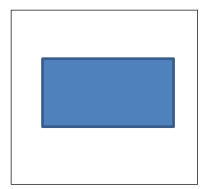
AC

REV. DESCRIPTION DATE **APPROVED** May 23, 2022 1.0 Initial release AC 87.90 ±0.40 900MHz RS-232/485/422 Laird **Antenna** FCC ID: SQG-CL4490 IC: 3147A-CL4490 1/0 CONNECTIVITY **Dip Switch** CL4490-1000-Pro 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; (2) This device must TX accept any interference received, including interference that may cause undesired operation. RX LINK Product pages: https://www.lairdconnect.com/cl4490-series 7-28 VDC **PWR** Quick start guides: https://www.lairdconnect.com/cl4490-quick-start Laird Notes: TITLE: CAD FILE: 160-02329 1.Material: PC Film + Adhesive Transfer Tape Label, Product Identifier, CL4490-DIMENSIONS ARE IN MILLIMETERS 2. Die cut label size is W:87.9 mm(+0.4/-0.4mm) \* L: 50.8mm(+0.4/-0.4mm) TOLERANCES: ANGULAR: ±.5 1000M-PRO, 87.9mm x 50.8mm 3. The basis of the color printed on the label. Pantone P299C and K100. SIZE DWG. NO. **REV** May 23, 2022 4. Font: Arial 160-02329 1.0 INTERPRET GEOMETRIC SHEET 1 OF 1 SCALE: 3:1 TOLERANCING PER: ASME 14.5M

2

**REVISIONS** 

## Label location



FCC ID: SQG-CL4490

IC: 3147A-CL4490