2 ITEM NO. PART NUMBER REV. **DESCRIPTION** QTY. **REVISIONS** Label Stock, Glassine, White, **APPROVED** REV. **DESCRIPTION** DATE 1.0 168-00115 35mm x 20mm 1.0 Jul 7, 2022 Initial release AC 35.00 Notes: 1.Material: Glassine, White 2.Unit: mm 3.Font: Arial AC4490-1000M-01 Label info: 1. Model Name: Refer to the model name on the PO. 2.Part NO: Refer to the part number on the PO. M/N: AC4490-1000M 3.FCC ID approval 4.IC approval FCC ID: KQL-AC4490 5.Date code:SSYYWWD SS: Supplier ID Number IC: 2268C-44901000 YY: last two numbers of the year WW: Week of the Year D: Day of the Week (ex: Sun=1, Mon=2, Tue=3, Wed=4, Thu=5, Fri=6, Sat=7) **SSYYWWD** CXXXXXXX 6. Working order no.: CXXXXXXXX 7.RX: Refer to the revision on the PO. Only the major code is printed on the label CAD FILE: AC4490-1000M-01 | TITLE: UNLESS OTHERWISE SPECIFIED: Label, PCBA, AC4x90 Series, 35mm x DIMENSIONS ARE IN MILLIMETERS TOLERANCES:
ANGULAR: ± .5
X.X ± .2 20mm DWG. NO. REV SIZE Jul 7, 2022 1.0 В INTERPRET GEOMETRIC 160-02343 TOLERANCING PER: ASME 14.5M SHEET 1 OF 1

2 ITEM NO. PART NUMBER REV. **DESCRIPTION** QTY. **REVISIONS** Label Stock, Glassine, White, **APPROVED** REV. **DESCRIPTION** DATE 1.0 168-00115 35mm x 20mm 1.0 Jul 7, 2022 Initial release AC 35.00 Notes: 1.Material: Glassine, White 2.Unit: mm 3.Font: Arial AC4490LR-1000M-01 Label info: 1. Model Name: Refer to the model name on the PO. 2.Part NO: Refer to the part number on the PO. M/N: AC4490LR-1000M 3.FCC ID approval 4.IC approval FCC ID: KQL-AC4490 5.Date code:SSYYWWD SS: Supplier ID Number IC: 2268C-44901000 YY: last two numbers of the year WW: Week of the Year D: Day of the Week (ex: Sun=1, Mon=2, Tue=3, Wed=4, Thu=5, Fri=6, Sat=7) **SSYYWWD** CXXXXXXX 6. Working order no.: CXXXXXXXX 7.RX: Refer to the revision on the PO. Only the major code is printed on the label CAD FILE: AC4490LR-1000M-0 TITLE: UNLESS OTHERWISE SPECIFIED: Label, PCBA, AC4x90 Series, 35mm x DIMENSIONS ARE IN MILLIMETERS TOLERANCES:
ANGULAR: ± .5
X.X ± .2 20mm DWG. NO. REV SIZE

В

160-02343

1.0

TOLERANCING PER: ASME 14.5M

INTERPRET GEOMETRIC

SHEET 1 OF 1

Jul 7, 2022

2 ITEM NO. PART NUMBER REV. **DESCRIPTION** QTY. **REVISIONS** Label Stock, Glassine, White, **APPROVED** REV. **DESCRIPTION** DATE 1.0 168-00115 35mm x 20mm 1.0 Jul 7, 2022 Initial release AC 35.00 Notes: 1.Material: Glassine, White 2.Unit: mm 3.Font: Arial AC4790-1000M-01 Label info: 1. Model Name: Refer to the model name on the PO. 2.Part NO: Refer to the part number on the PO. M/N: AC4790-1000M 3.FCC ID approval 4.IC approval FCC ID: KQL-AC4490 5.Date code:SSYYWWD SS: Supplier ID Number IC: 2268C-44901000 YY: last two numbers of the year WW: Week of the Year D: Day of the Week (ex: Sun=1, Mon=2, Tue=3, Wed=4, Thu=5, Fri=6, Sat=7) CXXXXXXX **SSYYWWD** 6. Working order no.: CXXXXXXXX 7.RX: Refer to the revision on the PO. Only the major code is printed on the label CAD FILE: AC4790-1000M-01 | TITLE: UNLESS OTHERWISE SPECIFIED: Label, PCBA, AC4x90 Series, 35mm x DIMENSIONS ARE IN MILLIMETERS TOLERANCES:
ANGULAR: ± .5
X.X ± .2 20mm DWG. NO. REV SIZE Jul 7, 2022 1.0 В INTERPRET GEOMETRIC 160-02343 TOLERANCING PER: ASME 14.5M SHEET 1 OF 1

2 ITEM NO. PART NUMBER REV. **DESCRIPTION** QTY. **REVISIONS** Label Stock, Glassine, White, **APPROVED** REV. **DESCRIPTION** DATE 1.0 168-00115 35mm x 20mm 1.0 Jul 7, 2022 Initial release AC 35.00 Notes: 1.Material: Glassine, White 2.Unit: mm 3.Font: Arial AC4790LR-1000M-01 Label info: 1. Model Name: Refer to the model name on the PO. 2.Part NO: Refer to the part number on the PO. M/N: AC4790LR-1000M 3.FCC ID approval 4.IC approval FCC ID: KQL-AC4490 5.Date code:SSYYWWD SS: Supplier ID Number IC: 2268C-44901000 YY: last two numbers of the year WW: Week of the Year D: Day of the Week (ex: Sun=1, Mon=2, Tue=3, Wed=4, Thu=5, Fri=6, Sat=7) **SSYYWWD** CXXXXXXX 6. Working order no.: CXXXXXXXX 7.RX: Refer to the revision on the PO. Only the major code is printed on the label CAD FILE: AC4790LR-1000M-0 TITLE: UNLESS OTHERWISE SPECIFIED: Label, PCBA, AC4x90 Series, 35mm x DIMENSIONS ARE IN MILLIMETERS TOLERANCES:
ANGULAR: ± .5
X.X ± .2 20mm

SHEET 1 OF 1

Jul 7, 2022

DWG. NO.

INTERPRET GEOMETRIC

TOLERANCING PER: ASME 14.5M

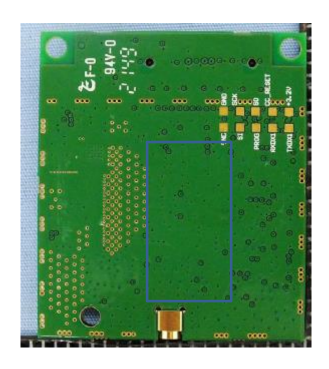
В

SIZE

160-02343

1.0

REV



FCC ID: KQL-AC4490

IC: 2268C-44901000