Design Example - Verizon

Nayax VPOS Touch

FCC ID: 2AK6L-VPOST IC: 10840A-VPOST

HVIN: VPOS

Contains FCC ID: RI7LE910SVL Contains IC: 5131A-LE910SVL

12-24VAC; 12-40VDC; 0.5A

Made In Israel

PN: ST4GVZ006B01

SN: 0404041747501565

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.

Dimensions: 23x36mm

Nayax VPOS Touch

FCC ID: 2AK6L-VPOST IC: 10840A-VPOST

HVIN: VPOS

Contains FCC ID: RI7LE910SVL Contains IC: 5131A-LE910SVL

12-24VAC; 12-40VDC; 0.5A

Made In Israel

PN: ST4GVZ006B01

SN: 0404041747501565

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.

Dimensions: 23x36mm



Design Example - AT&T

Nayax VPOS Touch

FCC ID: 2AK6L-VPOST IC: 10840A-VPOST

HVIN: Nayax VPOS Touch Contains FCC ID: RI7LE910NAV2 Contains IC: 5131A-LE910SNAV2

12-24VAC; 12-40VDC; 0.5A

Made In Israe

PN: ST4GUS002Y01

SN: 0404041747501565

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.

Dimensions: 23x36mm

Nayax VPOS Touch

FCC ID: 2AK6L-VPOST IC: 10840A-VPOST

HVIN: Nayax VPOS Touch Contains FCC ID: RI7LE910NAV2

Contains IC: 5131A-LE910SNAV2

12-24VAC; 12-40VDC; 0.5A

Made In Israel

PN: ST4GUS002Y01

SN: 0404041747501565

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.

Dimensions: 23x36mm



Labels Location

Label#1 - Default





Label#2 - Optional

- Will always come together with label#1
- Will be implemented only if Label#1 wont be enough for FCC approval



