FDAP31 Gen3 Anchor

FIELD DEVICE ACCES POINT GEN3, ANCHOR

 $(\in \Phi)$



Fort Washington, PA 19034, USA

ASSEMBLED IN MEXICO

Model: FDAP31

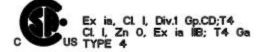
Part No.: 51156751-006

Ser. No.:

Input: 12V - 28VDC, 1.0W

Temp.: -40 'C TO +70 'C

IP66/67



Installation per Dwg 50165525

This device complies with Part 15 of FCC Rules and Regulations. Operation is subject to the following 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.

FCC ID: \$5751308987

Contains FCC ID : XPYNINAB1 Ethernet MAC: 00-40-84-xx-xx-xx

IC: 573W-51308987

Contains IC: 8595A-NINAB1 Model NINA-B1 BLE MAC: xx-xx-xx-xx-xx

FDAP32 Gen3 Anchor

FIELD DEVICE ACCES POINT GEN3, ANCHOR





Fort Washington, PA 19034, USA

ASSEMBLED IN MEXICO

Model: FDAP32

Part No.: 51156751-005

Ser. No.:

Input: 12 - 28VDC , 3.05W POE 37 - 57VDC 3.24W

Temp.: -40 'C TO +70 'C

IP66/67



CSANe 21ATEX3127X II3G Ex ec [ic] IIC T4 Gc IECEx CSA 210025X Ex ec [ic] IIC T4 Gc

Cl. I, Div. 2 Gp. ABCD; T4 Nonincendive Field Wiring (NIFW) connection to external antenna as per the installation drawing. US TYPE 4

Installation per Dwg 50165525

This device complies with Part 15 of FCC Rules and Regulations. Operation is subject to the following 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.

FCC ID : \$5751308987

Contains FCC ID : XPYNINAB1 Ethernet MAC: 00-40-84-xx-xx-xx

IC: 573W-51308987

Contains IC: 8595A-NINAB1 Model NINA-B1

BLE MAC: xx-xx-xx-xx-xx

FDAP3P Gen3 Anchor

FIELD DEVICE ACCES POINT GEN3 PLUS, ANCHOR

€ 0



Fort Washington, PA 19034, USA ASSEMBLED IN MEXICO

Model: FDAP3P

Part No.: 51156751-004

Ser. No.:

Input: POE 37 - 57VDC 3.24W

CSANe 21ATEX3127X II3G Ex ec (ic) IIC T4 Gc IECEx CSA 21.0025X Ex ec (ic) IIC T4 Gc

Temp.: -40 'C TO +70 'C

IP66/67



Cl. I, Div. 2 Gp. ABCD; T4 Nonincendive Field Wiring (NIFW) connection to external antenna as per the installation drawing. IS TYPE 4

Installation per Dwg 50165525

This device complies with Part 15 of FCC Rules and Regulations. Operation is subject to the following 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.

FCC ID : \$5751308987

Contains FCC ID : XPYNINAB1 Ethernet MAC: 00-40-84-xx-xx-xx

IC: 573W-51308987

Contains IC: 8595A-NINAB1 Model NINA-B1 BLE MAC: xx-xx-xx-xx-xx

ானாசி மசா

Label Placement

On front surface