FDAP31 Anchor2

Honeywell

FIELD DEVICE ACCESS POINT GEN3 ANCHOR2

(FO

Fort Washington, PA 19034, USA ASSEMBLED IN MEXICO

Model: FDAP31

Part No.: 51156751-009

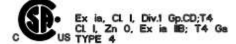
Ser. No.:

Input: 12V - 28VDC, 1.0W

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

IP66/67

MFD.: MM/YYYY



Installation per Dwg 50185525

This device compiles 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 : S5751460094 Contains FCC ID : XPYNINAB1 Ethernet MAC: 00-40-84-xx-xx-xx

IC: 573W-51460094

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

FDAP32 Anchor2

Honeywell

FIELD DEVICE ACCESS POINT GEN3 ANCHOR2

(F O

Fort Washington, PA 19034, USA ASSEMBLED IN MEXICO

Model: FDAP32

Part No.: 51156751-008

Input: 12V - 28VDC, 2.4W

POE 37V - 57VDC, 2.51W

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

IP66/67

MFD.: MM/YYYY



CSANe 21ATEX3127X #3G Ex ec [ic] #C T4 Gc Ex ec (ic) IIC T4 Go

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 50185525

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 : 85751460094

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

IC: 573W-51460094

Contains IC: 8595A-NINAB1 Model NINA-B1

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

FDAP3P Anchor2

FIELD DEVICE ACCESS POINT GENS PLUS ANCHOR2

CE O

Fort Washington, PA 19034, USA ASSEMBLED IN MEXICO

Model: FDAP3P

Part No.: 51156751-007

Ser. No.:

CSANe 21ATEX3127X II3G Ex ec [ic] IIC T4 Gc IECEx CSA 21.0025X Ex ec lici IIC T4 Gc

Input: POE 37V - 57VDC, 2.51W

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

IP66/67 MFD.: MM/YYYY



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

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 : S5751460094 Contains FCC ID : XPYNINAB1 Ethernet MAC: 00-40-84-xx-xx-xx

IC: 573W-51460094

Contains IC: 8596A-NINAB1 Model NINA-B1 BLE MAC: xx-xx-xx-xx-xx

നമ്പാല്) ഗര്ന

Label Placement