XFM124/XFM224

Transformer



XFM124/XFM224 Transformer

The Transformer (XFM) provides low voltage power to the Sensor Suite (SST) and Air Data Router (ADR). Through the OSC Structured Cable, low voltage power, in addition to communications and sensing, is distributed throughout the network—eliminating the need to install separate cabling systems for each function.

One Transformer is used to provide low voltage power to the Sensor Suite. One or more additional Transformers are used to power the Air Data Router nework associated with the SST.

Features



Input XFM124: 120 Vac XFM224: 240 Vac

Output 24 Vac, 96 VA



-oʻo- Resettable secondary circuit breaker



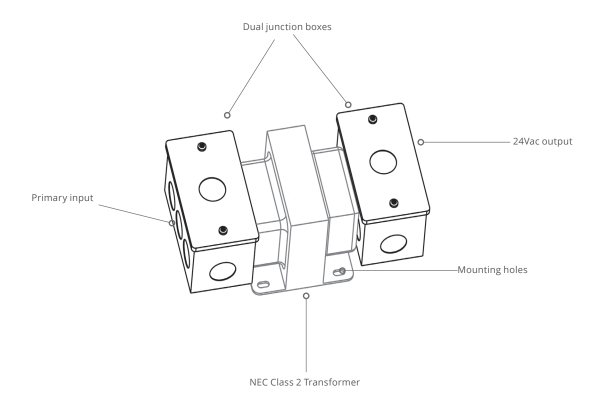
Dual junction boxes



Base Number Series Number 124 120 Vac

240 Vac

224



Specifications

Voltage

Primary: 120 Vac, 240 Vac **Secondary:** 24 Vac

VA Rating

96 VA

Frequency

50/60 Hz

Ambient Temperature without Derating

32°-104°F (0°-40°C)

Circuit Breaker

Manual reset, 4A trip

Regulatory Compliance

c UL us Class 2

Part 15 Class A



