



MODE S Transponder, CLASS II, Level 2 es

BXP6401-2-(01)

Compact Line/Surveillance



The BXP6401-2-(01) is a compact and lightweight single block Mode-S transponder. It is certified according to ETSO-2C112a and is suited for VFR and IFR operations up to 15.000 feet.

The transponder is equipped with extended squitter and SI code function and it provides an interface to the central aircraft data system. It allows ELS, supports EHS, as well as ADS-B via extended squitter.

The Mode S ICAO address and additional fixed data are stored in a separate address module AM6400-1-(01), which is plugged on to the transponder and remains in the aircraft when the transponder is exchanged. BXP6401-2-(01) is designed for panel mounting and fits into a 2 ¼ inch cut out. A split version is also available.

The sunlight readable display can be illuminated and dimmed for night operation. The display shows the actual settings. The range of power supply voltage and the low power consumption make this transponder suitable for a wide range of aircraft.

The transponder is prepared for the connection of blind encoders from different manufacturers. The encoder can be connected to the transponder by a serial or a parallel interface.

BXP6401-2-(01) is directly exchangeable with the ATC4401-1 as the dimensions are the same and the main connector has the same pin assignment.





MODE S Transponder, CLASS II, Level 2 es

BXP6401-2-(01)

Compact Line/Surveillance

Technical data:

Supply voltage:

 Current consumption: Typical, without illum.

Standby

Power-up time:

Ext. Fuse protection:

Operating temperature:

Operating altitude:

MODE S

 Vibration resistance in accordance with EUROCAE/RTCA ED-14D/DO-160D

Humidity in accordance with EUROCACE/RTCA ED-14D/DO-160-D

Interfaces

Certification:

Dimensions:

10.0 V to 33.0 V DC

0.43 A at 14 V 0.25 A at 28 V

0.22 A at 14 V 0.14 A at 28 V

2 sec. (internal self-test)

5 A slow-blow

-20°C to +55°C (short-time +70°C)

≤15.000 ft

Level 2 es

- extendeed squitter - surveillance ident.

Cat. U. Curve G

Cat. A / + 50°C 95%, 48 h

Altim. Serial and parallel Avionics data link processor

ETSO-2C112a, EASA.210.322

61.3 x 61.3 x 205 cm $(H \times W \times D)$

Receiver data:

1030 MHz ± 0.2 MHz Receive frequency:

Sensitivity (MTL): -74 dBm +/- 3 dB

 $\pm 15 \text{ MHz} > 40 \text{ dB}$ Selectivity: $\pm 25 \, \text{MHz} > 60 \, \text{dB}$

≥ 60 dB Dynamic range:

3-pulse method (A/C) P5 (Mode S) Side lobe suppression

 Nominal impedance 50Ω

Transmitter data:

Transmit frequency: 1090 MHz ± 1 MHz

Transmitter type: Solid state Transmit power: ≥150 W

 Reply rate limitation: 500...12000 replies/sec.

configurable

50Ω Nominal output:

Split versions available:

Control Unit CU6401-1-(01)

-20°C to +55°C Operating temperature (short time +70°C)

Dimensions: 61 x 61 x 65 mm $(H \times W \times D)$

Weight approx. 0.2 kg

Remote Transponder BXP6402-1R-(01)

-20°C to +55°C Operating temperature: (short-time +70°C)

Dimensions: 61 x 61 x 215 mm $(H \times W \times D)$

· Weight with address module approx. 0.7 kg

