

KT 74

MODE'S ADS-B OUT\* ENABLED TRANSPONDER ADS-B CERTIFIED SOLUTIONS

## SEE AND BE SEEN



## KT 74 MODE S ADS-B OUT\* ENABLED TRANSPONDER





The KT 74 brings simplicity, reliability and value into the cockpit that BendixKing has been trusted for since 1959. The Mode S ADS-B OUT\* Enabled KT 74 Transponder offers the following situational awareness and resource management benefits to the pilot and aircraft owner:

- Sleek design
- Low power consumption
- · Stopwatch and timer
- Altitude monitor
- Built-in serial attitude repeater
- TIS Traffic output
- Certified ADS-B OUT for improved situational awareness

Designed for Next Generation requirements, the KT 74 meets global mandates for Automatic Dependent Surveillance-Broadcast (ADS-B) OUT\*. It is also a plug and play, slide-in replacement for the BendixKing KT 76A/C and KT 78A transponders (additional wring and equipage for ADS-B compliance is needed). Afford the possibilities of Next Generation of flight with the BendixKing KT 74 Mode S ADS-B OUT\* certified solution.

KT 74 Specifications	
Туре	Class 1 Mode S Level 2 es
Certification	ETSO C112d, TSO C112d; Class 1 Level 2es ETSO C166b, TSO C166b; Class B1S,
Compliance	EUROCAE ED-73E, EUROCAE ED-14G (RTCA DO- 160G), RTCA DO-181E, RTCA DO-260B Corrigenda 1 DO-254B Level C
Supply Voltage (DC)	11-33 VDC
Operating Temperature	-13 to 158°F (-25 to +70°C)
Weight	2.8 lbs (1.35 kg)
Dimensions	1.7" (43mm) H x 6.30" (160mm) W x 107" (272mm) L



BendixKing.com



## BendixKing by Honeywell

9201-B San Mateo Blvd, NE, Albuquerque, New Mexico 87113 United States
Tel: US & Canada 1.855.250,7027 or International 1505.903.6148
BendtxKing.com

A60-1318-000-000 ©2014 BendbKing

Bendixling by Honeywell is a global provider of evicnics, communications and flight controls for the general eviction sector.

\*See Specification for complete Regulatory Compliance Ist

ADS-8 STC (#SA007650E) required. No PAA STC is required to replace an existing transponder with a KT74 Mode 5 barraponder (ADS-8 Out must be disabled). The KT74 is an approved Class I barraponder that meets the ADS-8 functions of DO-2608. Class 815 as well as PAA TSO CTDs and C1656 and is compliant with DO-2608.