

BECKER AVIONICS

BECKER MODE S BXP-6403



The BXP6403-2-(01) is a compact and lightweight single block Mode-S transponder. It is certified according to ETSO-2C112b and is suited for VFR and IFR operations up to 15000 feet. The transponder is equipped with extended squitter and SI code function and it provides an interface to the central aircraft data system. Provides ADS-B via extended squitter. The BXP6403-2-(01) is designed for slide-in mounting (tray available) and fits into a 160.3 x 41.28 mm cut out. The use of an adapter (available as accessory) allows for retrofit in a KT 76 A tray.

Description	Part No.	Price
Bxp6403-2-(01) - Mode S Transponder with installation kit for retrofit of kt76a - for vfr installation type 175 watt power output, extended squitter	11-06608	\$3,490.00
Bxp6403-1-(01) - Mode S Transponder with installation kit for retrofit of kt76a - for ifr installation type 250 watt power output, extended squitter	11-06609	\$3,785.00
Mode S Transponder with installation kit for new installation. Class 2 for vfr installation type 175 watt power output, extended squitter	11-06694	\$3,757.00
Mode S Transponder with installation kit for new installation. Class 1 for ifr installation type 250 watt power output, extended squitter	11-06695	\$3,696.00

BECKER RFA6403-1 RETROFIT ADAPTER FOR KT76A



Attach the RFA6403 adapter to the back of any Becker BXP6403 Mode A/C/S transponder and make it a "slide-in" replacement for a KT-76A transponder. P/N 11-11462\$319.00

BECKER BE6400-01 BLIND ENCODER



The BE6400 blind encoder is designed with an integral plug to allow direct mounting to any Becker transponder. It also incorporates a built in port for simple connection to the static system. Other features include reporting increments of 100 feet and altitude capability up to 20,000 feet. P/N 11-11461\$395.00

BECKER AR 6201 TRANSCEIVER



AR6201 series of square sized VHF transceivers from Becker are a family of affordable airborne radios optimized by their functionalities, state of the art technology, compact dimensions, and low weight for many different aircraft categories in general aviation, from smaller to larger aircraft.

The radios fit in any 2 1/4 inch cut out for easy installation and the different models are equipped with sunlight readable LC displays and high performance transmitters with 6 or 10 watts power output, continuous power supply from 10.25 to 33 V DC, 8.33 kHz / 25 kHz channel spacing, sensitive receiver, VOX intercom and many other features.

- 8.33 or 25 kHz • Supply voltage 9-33 V DC • 6 W or 10 W transmit power • VOX / INTERCOM • Scan (SCN) mode active/preset frequency • Tandem Operation.

Model No.	Channel Spacing	Part No.	Price
AR6201-(022)	VHF transceiver 6W, 8.33/25kHz spacing, blue white backlight LC - display Article - No. 0636.399 - 910	11-08550	\$1,895.00
AR6201-(122)	VHF transceiver 6 W, 25 kHz channel spacing only, blue white backlight LC - display Article - No. 0636.355 - 910	11-12272	\$1,695.00
---	Wiring Harness	11-07086	\$297.95

BECKER CU 6401-1 CONTROL UNIT



Control Unit for the BXP 6402 series transponders. Together with the Mode-S transponder BXP 6402, the control unit CU 6401 forms the aircraft part of the air traffic control system. CU 6401-1 ..P/N 11-07859\$995.00

BECKER BXP6402-2-R TRANSPONDER



The BXP 6402-2R-(01) remote controlled Mode-S transponder forms, together with the corresponding control unit, the airborne component of the Air Traffic Control (ATC). It functions in accordance with the secondary radar principle and allows air traffic control to locate, identify and track aircraft.

BXP 6402-2 150W Remote	P/N 11-07860	\$2,853.00
BXP 6402-1 250W Remote	P/N 11-07861	\$3,474.00
BXP 6402 Remote Harness	P/N 11-07195	\$272.95

BECKER BXP6401-2-(01) MODE-S TRANSPONDER



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. 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. Designed for panel mounting and fits into a 2 1/4 inch cut out. Becker 1K6401 Harness

P/N 11-07192	\$239.00
--------------------	----------

BECKER GK 615 PORTABLE VHF STATION



The carrying case contains the battery, speaker, antenna socket, the 5 way DIN socket for the micro- phone or microphone speaker and the voltage converter. A microphone, a headset or a helmet (ultra- light) can be connected to the 5-way DIN socket. The built-in battery is a maintenance-free recharge- able 12 V / 2 Ah dry lead acid battery. The transmitter power is approximately 5 to 7 W.

Charging voltage can be varied between 10 V and 32 V. Charging time approx. 8 hours. The nominal operating time for the portable VHF station is approximately 6 hours at a keying ratio of 1:10 (normal ra- dio traffic) and transmitter output power of 5 W. Features: • Frequency Range: 118.000 MHz to 136.990 MHz • Channel Spacing: 8.33 or 25 kHz • Channel Selection: 8.33 or 25 kHz (selectable) • RF-Output Power: > 6 W (carrier power) • Receiver Sensitivity: > 12 dB sinad for 2 uV.

Model No.	Watts	Description	Part No.	Price
0940.472 923	5	Becker GK 615-5 Portable VHF Station	11-12319	\$3,309.00
0940.432 923	10	Becker GK 615-10 Portable VHF Station	11-12320	\$3,793.00

BECKER AR6203 VHF / AM TRANSCEIVER



The AR6203 VHF-AM transceiver is smaller and lighter than its forerunner due to implementation of state-of-art DSP (Digital Signal Processing) technology it is designed in a 160mm format and is equipped with a highly efficient AM transmitter, a very sensitive receiver and a full graphic LC-display that allows easy reading under all light conditions, including full sun light readability. Push button and display illumination can be dimmed.

Description	Part No.	Price
AR6201-022: 8.33/25kHz Switchable, 6W	11-14411	\$2,920.00
AR6203-122: 25kHz only, 6W	11-14413	\$2,403.00
AR6203-012: 8.33/25kHz Switchable, 10W	11-14415	\$3,436.00

FLEXALERT MULTIFUNCTION ANNUNCIATOR



The FlexAlert Multifunction Annunciator is an all-in-one multifunction display that places critical warning and condition annunciations directly in front of the pilot to increase safety and simplify panel layouts. The sunlight-readable & dimmable LED display includes Landing

Gear Status for both land and seaplanes as well as warnings for Engine, Oil Pressure, Fuel Pressure, Low Fuel, Pitot Heat, Low Voltage, Over Voltage, Alternator Failure, Doors, Starter Engaged, Vacuum Failure and Autopilot Glideslope Capture. The FlexAlert Multifunction Annunciator can save you over \$1,000 compared to individual or customized annunciators and the LED technology is significantly brighter and more reliable than incandescent lamps.P/N 13-20595\$674.00