

Home >> Produkte >> Compact Line >> Communication >> AR6201-(002)

AR6201-(002)



Single block VHF/AM Transceiver, 2 1/4 inch mount

[Bild anklicken zum Vergrößern/Verkleinern]

Price: € 1,495.00 ohne MwSt.



Artikelnummer

0614.203-910

Technische Daten

- 118.000 MHz - 136.990 MHz
- Channel mode, memory up to 90
- auto store function of last 9 channels
- **8.33 kHz or 25 kHz channel spacing**
- -20°C to +55°C
- illumination 14/28 V DC, white
- sunlight full graphic LC-display
- active/present frequency
- **SCAN mode/ Dual watch**
- **integrated VOX/Intercom**
- dual watch function
- standby current: 140 mA
- transmit current: 2.0 A
- 6W Transmitpower
- supply voltage: 9 V DC to 30 V DC



Weight: (1,829 lbs) 0,85 kg
Height: (2,413 inch) 61,2 mm
Width: (2,413 inch) 61,2 mm
Depth: (8,071 inch) 205 mm

Beschreibung

The AR 4201 VHF-AM transceiver has, for decades, been the very synonym for reliability. More than 18.000 units have been sold over the last 20 years. The unit has proven to be a trustworthy companion for thousands of pilots flying millions of flight-hours. For many it will be difficult to acknowledge that this legendary radio is becoming technical history. But there is good news. Becker Avionics International has launched a successor that represents a quantum leap forward in performance, technical sophistication and robustness. The **AR6201** VHF-AM transceiver is smaller and lighter than its forerunner due to implementation of state-of-art DSP (Digital Signal Processing) technology. It is mountable in the 2 1/4 inch standard instrument panel recess and is equipped with a highly efficient AM transmitter, a very sensitive receiver and a full graphic LC-display that allows for easy reading under all light conditions, including full sun. Push button and

display illumination can be dimmed. The AR6201 is, of course, prepared for 8.33 kHz spacing that will become the new international standard for airborne communication. Switching between the 8.33 and the 25 kHz mode is therefore made effortlessly simple. Standard or dynamic microphones can be used. A built-in-test facility increases flight safety. The dual watch mode that allows scanning of two different channels is an extra feature. The AR6201, with its integrated VOX/Intercom circuit, allows communication between pilot and co-pilot. The AR6201 will continue the Becker airborne radio success story far into the 21st century. **And is available in two variants: one with switch over for both 8.33 kHz and 25 kHz, or as 25 kHz only.**

Zertifizierungen

ETSO-2C37c/2C38e

