The Garmin GMA 350 stakeholders are currently penalized with limited space. Audio panel features include three transceiver inputs, 5 receiver inputs, and 2 unscheduled inputs. The intercom provides 4 positions, 3 volume controls, 2 VOX level controls, 6 VOX circuits, and 2 stereo music inputs. This unit features 3 stereo headphone outputs and 2 speaker outputs, and the marker beacon receiver features input impedance of 50 ohms. Size: 6.8 x 6.29 x 1.3 x. Power req.: 11-33 VDC GMA 340 Audio Panel………………………….P/N 11-18960……………….$1,585.00 GMA 340 with basic harness…………………….P/N 11-00811……………….$1,689.00 GMA 340 with Harness (4 place)……………….P/N 11-07170……………….$1,795.00


GARMIN GTR 225/GNC 255 VHF NAV/COM RADIOS

Replacements for the popular SL30 and SL40 models. Meets the requirements of the 8.33 kHz channel spacing mandate recently enacted by the European Union under the Single European Sky (SES) initiative. The GNC series NAV/COM radios offer all of the same COM features, while also adding navigation capability with VOR/ILS with Glide Slope. The GNC series works well with select Garmin flight displays including the G500, G600, G500H and G3X to display the NAV indicators in the primary field of view, and can integrate with most autopilots. The GTR and GNC series are more powerful than their SL-series predecessors with versions available with 10- or 16-watt transmit power. The GTR 226 includes 10 watts of transmit power and 25 kHz frequency spacing. All products in the series have received the Federal Aviation Administration’s (FAA) Technical Standard Order (TSO) authorization.

The GTR 225 includes 10 watts of transmit power and 25 kHz frequency spacing. The GTR and GNC series are more powerful than their SL-series products, the GTR 200 is able to receive a frequency...