

P R O V E N

Quality, Dependability and Reliability

SELCAL units designed specifically to ARINC characteristic 531 are only available in limited quantities. AvtechTyee urges new or existing customers to consider migrating to SELCAL units designed per ARINC 714. The ARINC 714 units have improved operational characteristics over the older ARINC 531 units and are less likely to be subject to part obsolescence problems associated with older types. Please note that migrating to the 714 series of SELCAL units will require aircraft modifications.



ARINC 531 SELCAL

The N1335C and the N1401C are designed per ARINC specification 531. The N1335C model is packaged in a 1/4 ATR short case and the N1401C model is packaged in 1/2 short case per ARINC specification 404A.

- Form, fit and functionally interchangeable with original factory equipment
- Both the N1335C model (part number NA135) and the N1401C model (part number NA134D2) are 2-channel decoders, 16 tones per channel
- The N1335C and the N1401C are designed per ARINC specification 531
- The N1335C model is packaged in a 1/4 ATR short case per ARINC specification 404A.
- N1401C model is packaged in 1/2 short case per ARINC specification 404A.
- Both the N1335C model (part number NA135) and the N1401C model (part number NA134D2) are 2-channel decoders, 16 tones per channel

AvtechTyee Corporation

6500 Merrill Creek Parkway

Everett, Washington 98203

www.AvtechTyee.com

Tel: (425) 290-3100

Fax: (425) 513-6474





AvtechTye offers the model TU202X12 as a replacement to Vibrasponders used in early model Motorola SELCAL decoders. Being mechanical devices, Vibrasponders are subject to wear and false triggering



The N1401C (part number NA134D2) is a 2 channel, 16 tone SELCAL encoder packaged in a 1/2 ATR short case per ARINC specification 404A



The N1335C (part number NA135) is a 2 channel, 16 tone SELCAL encoder packaged in a 1/4 ATR short case per ARINC specification 404A.