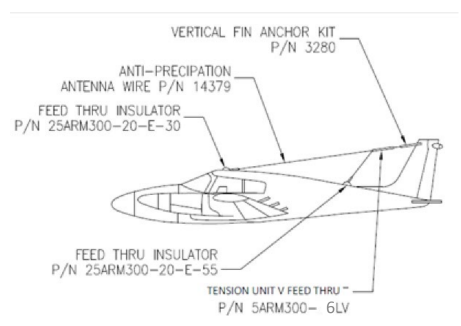
## 45ARM300-141

## HF Wire Antenna System



Excellence in Aerospace since 1943





## 45ARM300-141, HF Wire Antenna System, Frequency: 0.4-30 MHz

This HF antenna system is designed for HF transceivers requiring a grounded HF antenna; however, a strain insulator could be added near the forward feed thru to obtain an open HF antenna. The tension unit on the vertical stabilizer is a "V" feed thru type. The antenna is fed from the rear feed thru insulator.

## **Accessories and Options**

Wire Copper Clad Steel 14379

Feed Thru Insulator 25ARM300-20E-30 Feed Thru Insulator 25ARM300-20E-55

Vertical Fin Anchor Kit 3280

Tool, Wire Retraction 50ARM300-250 Tension Unit V Feed Thru\* 5ARM300-6LV

\*V Feed Thru is insulated; the insulation on the wire simply passes

thru the hole on the tension unit.

Length of Wire Provided: 45 ft.