HF ANTENNA WIRE

Part Numbers Listed on the Table Below

HF ANTENNA WIRE

P/N 14379 (Type 1, No. 6370-1)

This antenna wire consists of a 50-mil copper-clad steel wire conductor, insulated by a 66-1/2-mil sheath of brown pigmented polyethylene with particularly high resistivity to ultraviolet deterioration, as well as outstanding electrical characteristics. This wire will withstand external corona voltages of up to 240 kV. It will also support RF line voltages in excess of 7,000 Volts at 60 Hz without corona onset. Type 1 No.6370-1 Antenna Wire, P/N 14379 is manufactured in accordance with Military Specification MIL-DTL-6370D. This wire should be used in fittings with chuck jaw wire attachment features.

| Part Number | For use with fittings with this wire attachment type | Wire Insulation | Wire Type | Conductor Diameter cm / (in) | Outside Diameter cm / (in) | Strength kg / (lbs.) | Military Specification | Weight g per meter (Oz per foot) |
|----------------|--|----------------------|---------------------------|------------------------------------|----------------------------------|----------------------------|---------------------------|--|
| 14379 | Chuck Jaws | Polyethylene | Copper Clad Steel | .13 (.05) | .46 (.18) | 204 (400) | Type 1 6370-1 | 2.36 (.274) |
| 14809 | Chuck Jaws | Polyethylene | Copper Clad Steel | .18 (.07) | .46 (.18) | 385 (800) | _ | 3.11 (.360) |
| 14411 | Fixed Pin Loose Pin | Polyethylene | Phosphore Bronze 6 X 7 | .19 (.08) | .46 (.18) | 91 (200) | K-1201 | 3.00 (.348) |
| 14413 | Fixed Pin Loose Pin | None | Copper Clad Steel | .1 (.04) | .1 (.04) | 77 (170) | W-106A | .907 (.105) |
| 16438 | Fixed Pin Loose Pin | None | Bronze 7 X 7 | .15 (.06) | .15 (.06) | 91 (200) | _ | 1.24 (.144) |
| 16650 | Chuck Jaws | FEB PTFE (white)* | Copper Clad Steel | .13 (.05) | .33 (.183 +/- .004) | 204 (250) | _ | 4.83 (.560) |

*Teflon Coated Wire

