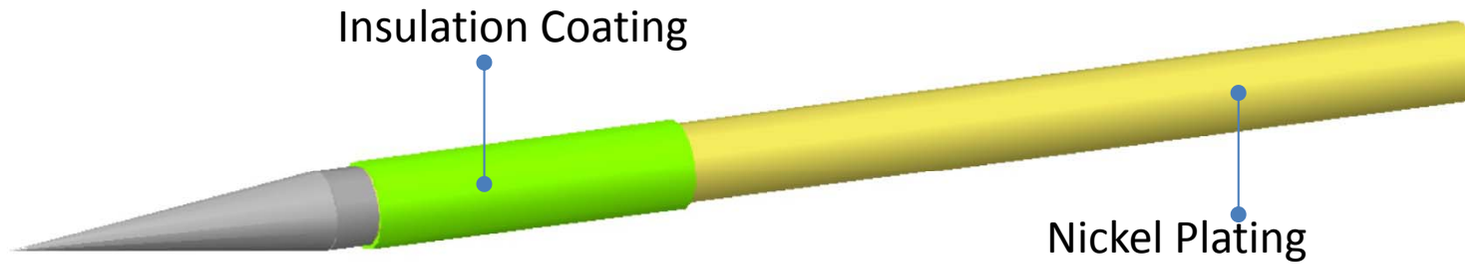


# Insulation Tubeless Probe Pin



Morphology	Probe Diameter	72-300 $\mu$ m
	Coating Thickness	2-30 $\mu$ m
	Coating Color	Green
Property	Coating Dielectric Strength	400-540V/mil
	Coating Volume Resistivity	$>10^{16}\Omega/cm$
	Coating Dielectric constant at 1MHz	3.0-3.5
	Dissipation Factor at 1MHz	$<0.02$
	Maximum Nominal Temperature Range	200-250
	Resistance to Solvents used in Probe Construction	Excellent
	Resistance to Fluxes used in Probe Construction	Excellent