

Custom Designed Air Cores



Specifications:

Wire Gauges 8 to 30*

Wire Types Bare Copper; Tinned Copper; Single or Heavy Insulation; High Temperature

Coatings Seal-brite (Standard); Solder Coated (Optional) - (42% Tin, 48% Bismuth)-Std.

Turns 1/2 to 50

Inside Diameter 0.040" to 1.500"

Lead Length 0.000" to 2.500"

Pitch (Space-Wound) 0.000" to .250"

Strip Length 0.020" to 1.000"

*Consult Factory for Requirements Using 30 Gauge Wire

Standard Tolerances available on Major Parameters:

Specification	Tolerance
Lead Length from .001" to 2.500"	±0.025"
I.D. and O.D. from .001" to .100"	±0.002"
I.D. and O.D. from .101" and Up	±0.003"
Strip Length from .001" to 1.000"	±0.025"
Spread from .001" and Up	±0.025"
Overall from .001" and Up	±0.025"
Angles:	±5 Degrees

Note: Consult Factory for Parameters falling outside these ranges.

Please photocopy for reuse, fill out and send us your request today...Fax to (716) 652-4814

Sketch Exact Requirements

Turns _____

Wire Gauge _____

Insulation _____

Lead Length _____

Strip Length: _____

Inside Diameter: _____

Solder/Seal-Brite: _____

Pitch: _____