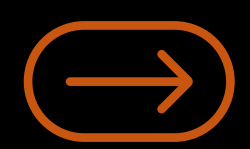
www.gkwinding.com

4 POINT CHECKLIST TO CHOOSE THE RIGHT COPPER WINDING WIRE







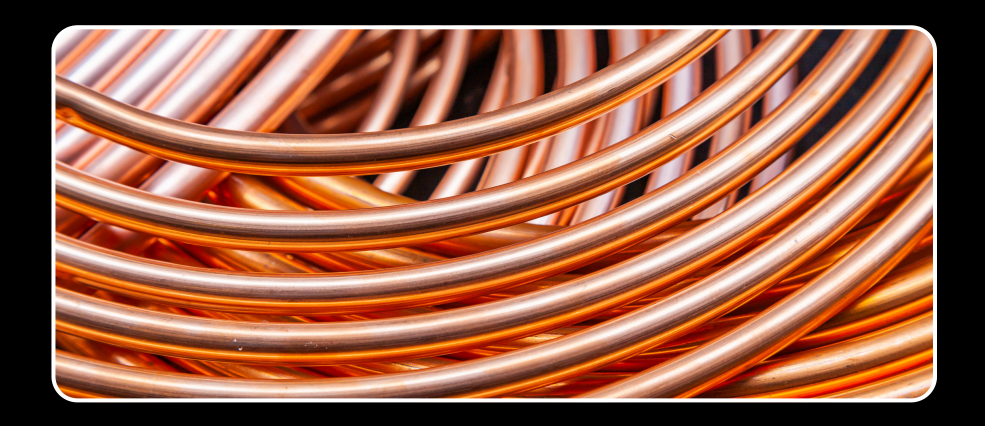
1 Wire Diameter



The wire's diameter (measured in SWG or mm) should match the intended application's current carrying capacity and space constraints.



2 Insulation Type



Different enamel types offer varying levels of thermal resistance & dielectric strength Select an enamel to suit your application specifications.



3

Thermal Rating



Consider the highest temperature the wire will be exposed to in the application, and select a wire with an appropriate temperature rating.



4 Standards



Ensure that the enamelled wire meets industry standards (NEMA, IEC, JIS etc) and regulations for safety and performance.

FOLLOW GEEKAY

for more tips on choosing the best copper winding wire.



@gkwindingwires-geekay



@gkwinding

www.gkwinding.com

