

Selco Custom RTD Probe Design Assistance Form

Application description: _____

Can you supply an RTD drawing, with electrical and mechanical specifications, for our engineers to review? Yes: _____ Please send to:

Mike Dobson mdobson@selcoproducts.com No: _____

Competitor's # (if any) to cross: _____

Operating temp. range (°C or °F): _____

Operating environment (liquid, air, gas, etc.): _____

Storage temp (°C or °F): _____

Environmental conditions: _____

Is moisture resistance required: _____

Resistance at 0°C: _____ Ohms Din Class: _____ A (±.06%) or B (±.12%)

Temperature Coefficient (TCR): _____ (3850 ppm/K standard)

Probe housing material: _____ Probe dimensions: _____ x _____

Preferred UL style lead wire or cable: _____

Desired wire or cable size: _____ 2 wire: _____ 3 wire _____ 4 wire: _____

Lead length: _____

Lead wire: Blunt cut: _____ Stripped: _____ strip length

Connector: Manufacturer: _____

Contact#: _____ Housing#: _____

Estimated annual usage: _____

Production start date: _____

Target cost: \$ _____ each

Contact: _____

Company: _____

Address: _____

Phone: _____

E-mail: _____

Selco Products

Attn: Mike Dobson

8780 Technology Way

Reno, NV 89521

Ph: 800-257-3526

Fax: 775-674-5111

mdobson@selcoproducts.com

www.selcoproducts.com