## Tel: 1 (800) 826-6342

Fax: (514) 856-6886

E-mail: custom@omega.ca

Company:			O!t-
			City:
State/Province:	•		
Phone:	E-mail: _		Fax:
THERMOCOUPLE TYPE (circle	one) RTD TYPE		THERMISTOR
BEJKNRSTNGCD	100 200 300	) etc. Ω @ 0°C	(or other type of sensor)
JUNCTION: 0.00385 0.003916 $\Omega/\Omega/^{\circ}$ C		03916 Ω/Ω/°C	
Grounded Ungrounded Expos	sed		
ERROR LIMITS: Standard Special ERROR LIMITS:		TS: Standard Special	TOLERANCE AND CURVE:
DIAMETER (mm/cm/inches):	DIAMETER (	mm/cm/in):	
LENGTH (ft/cm/meters):	LENGTH (ft/c	m/meters):	
TERMINATION TYPE:	TERMINATIO	N TYPE:	ADDITIONAL COMMENTS:
SHEATH MATERIAL:	SHEATH MA	ΓERIAL:	
LEAD WIRE LENGTH (feet/mete	ers) LEAD WIRE	LENGTH (feet/meters)	
PROFILE		2 3 4 Leadwire	
Single Dual	Sin	gle Dual	
IF PROFILE, HOW MANY	ADDITIONAL	. COMMENTS:	
ELEMENTS? SPACIN	NG?		
ADDITIONAL COMMENTS:			
1) What is the application?			
2) Temperature range:			
3) How is it to be used?			
4) Quantity required:			
5) Other instrumentation to be	quoted:		
6) Testing or other required do	cumentation:		
WIRE			
INSULATION Overall:	N Overall: Singles:		Color Code:
TYPE: Limits of error:	Solid:	Overbraiding: Stranded:	Length:
# of Conductors:			