

# Temperature Sensor Request for Quote/Order form

<b>Temperature Sensors - Request for Quotation / Order Form</b>				
PLEASE PHOTOCOPY, COMPLETE AND FAX TO 01536-762552 or CALL MORTEN MOLLER DIRECTLY ON 01536-764803.				
<b>Request for Quotation or an Order ?</b>	<b>RFQ</b>	<b>Order</b>	( RING as applicable )	
<b>Order Number:</b>				
Company Name: Address:				
Contact Name:				
Telephone Number:			Fax Number:	
Email address:				
<b>Details:</b> Please either complete the required sections or fill in the application notes and we will recommend a suitable specification of temperature sensor / probe and support instrumentation.				
Sensor Type: (From previous pages)		Quantity: (One off or per annum)	One off order	Per Annum
If PT100 - Number of wires:		Sheath Diameter:		
If Thermocouple - thermocouple type:		Sheath Length:		
Temperature Range being measured:		Length of tails, if different from standard:		
Extension cable type and length: (If required)		Termination Type if other than base wire:		
Process fixing required: Mounting Flange (for 6mm dia probes only); Compression fitting; Thread below head; Thread type (i.e. 1/2" BSP), etc.				
Extras: Do you require a - Thermowell / Thermopocket ? If so give details per page 9.1				
<b>INSTRUMENTATION</b>				
<b>General</b> Mounting: Bulkhead / DIN Rail / In-Head Supply: 230VAC / 115VAC / 24VDC / 12VDC (circle appropriate)				
<b>Transmitter</b> Output: ( please specify type and range ) Representing temperature range:				
<b>Trip Amplifier</b> Single / Dual / Triple / Quadruple Level Trip Action: Specify High or Low, Fail-safe or Non-Fail-safe per channel				
<b>Digital Process Indicator</b> No of digits ? Temperature Range to be displayed: Other ?				
Application Notes:				
Responded to: (For Lee-Dickens Ltd Use)		By:	Date:	FMR / Quotation:

