7	Δ.	ŀ	H	ما	r

Thermostats and Temperature Controls -- RFQ --

Contact info:				
equester:	Customer information /	address	Ship samples to	
ales Rep:				
e Entered				
Required				
Cu	ust. Contact :. Telephone		E-mail	
Project Characteristics:	. reiephone	l l	L-man	
EAU	Application		Target Price	
Number of Releases				
Cross-Reference P/N	7			
Sample/Prototype Launch Pre-Production Launch Production Launch	G QUANTITY	ROHS Compliant	?	
Thermostat Characteristics:	c	ustomer Spec./Drawin	g Available? YE	s no
Series Type / p/n:			3	
nvironmental char: Max Temp:	Min Temp:		Life Cycles:	
Open on: at	+/-		С	F
Close on: at	+/-		С	F
Agency Approval:	ther Agency:	v	oltage:	
Auto RESET: Fix	red Set Point:	ADJ Set Point:		
Overmold: Epoxy	Silicone Amperag	e:		
vermold Orientation: Horizontal	Vertical Electrical Loa	d:		
Misc. Characteristics:				
Wire/Cable length	Insulation Material		Color]
Strip Length in Inc. Jacket Strip Length m	ches Temp M Voltage		Wire Gauge	
Stud:	Size:	Length:		
mination: Housing	g: Hsg. Ma	ti:	Contacts	s:
Terminal: Bracke	t: Hole Siz	e:	Othe	r:
Other: Other	r: Brac	ket/terminal orientation	n: Op	posed Pa
<u> </u>				

Note: The default PDF viewer of some browsers(e.g. Chrome and Firefox) do not support SEND function, please save this form to your computer and open with Adobe Reader, or manually send the filled form to sales@azettler.com