## **ORDER FORM 2**

## SPECIAL TEST (36199S)

## Thermal Resistance Measurement NIST 1016 mm Guarded Hot Plate Apparatus

			<u>Ship</u>	<u>to:</u>		Bill to:		
Na								
Org	ganization							
Ad	dress							
Cit	y, State, Zip							
Tel	lephone							
0-	maniata tha fallac							
<u>Lo</u>	mplete the follow Customer appar				Hot Plate	Heat Flow N	/leter	
	ouotomor appar	atao (0110	on 0110)				10101	
2.	Mode of operation				at flow (circle o	one):		
	a. One-	sided; 👈	up, down	, or horizontal				
	b Two-	sided; 🗩	vertical o	r norizontai				
3.	Specimen source	e (check	one):					
	a. ☑ Custo	omer;				Specify Material 1*);(ID)		
					(Specify M	pecify Material 2*);(ID)		
	(Use additional s	sheets, if	necessary	<b>'.)</b>				
4.	Conditions for ea	ach test (s	specify he	low): I Inits (che	ock one).	SI: Other		
٠.	(Use additional	•		, , , , , , , , , , , , , , , , , , ,	or one)	OI, Outer		
	· ·	Test #	1 1	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	
	·	ID	_	_	_	_	_	
	Mean Tempe	rature						
	Hot S			<del></del>				
	Cold S				<del></del>			
		kness						
Mc	ode (1-sided or 2-							
IVIC	Heat Flow Dir	•						
	rieat riow bii	CCHOIT			<del></del>	<del></del>		
Nu	mber of test point	s						
				_	_			
	o describe the m							
a	a description (one provide a unique	or two s	sentences	) of the materi	al to be teste	d. The custom	ner must also	
	nust be provided						tion materials	
	naot bo providou	0.200 0	101011111	raidiffictor or 12	-20 mm oquar	0.		
	turn Completed	Order Fo	rm to:					
NIS					_ Check if you			
Attn: Robert R. Zarr					notification u	ipon receipt		
	O Bureau Drive, M		2					
	ithersburg, MD 2 ice: (301)-975-64		2					
v O	100. (001) 010.04	-						