Molybdenum Di-silicide Heating Element Enquiry Form



			CERAMICS
Company Name		Contact Name	
Quantity required		Delivery required	
Maximum temperature		Furnace atmosphere	
U-type	E B C	W-type	$E \longrightarrow \begin{array}{ c c c c c c c c c c c c c c c c c c c$
Hot zone length (C)	Hot zone diameter (D)	Hot zone length (C)	Hot zone diameter (D)
Cold zone length (B)	Cold zone diameter (E)	Cold zone length (B)	Cold zone diameter (E)
Leg centres (A)		Leg centres (A)	
Other comments			

^{*} IPS can advise based on the information supplied, however we recommend that any new application needs a trial order for customer testing.