Determination of the type of Immersion heaters

Company		Contact				
Address		Phone				
		Fax				
L						
Town		Mobil phone		1		
Country		e-mail				
Country		e-iliali				
Description of the installation						
Metal and composition:						
Current power	kW.	Capcity of alloy:		kg		
Production / hour	Kg/h	Holding T° set		°C		
Loss T° without heating:	°C/h	Speed of rise To:		°C/h		
Melting flux treatment or gas in the area of immersion heaters: \square oui \square non						
If yes, type of flux or gas:						
In case of flux or chemical treatment not specified, we decline all responsibilities						

Electric voltage		Volts
Electric phase		Tri, mono
Electric frequency		Hz
Internal thermocouple	□ ou	i □ non

A =	B =	
C =	D =	
E =	F =	
Unit of measure	e □ mm.	□ inch

