

## International Temperature Control, Inc.

The Value Leader In Hot Runner Temperature Control Systems

## **DATA SHEET**

## **Connector Ordering Work Sheet**

## INFORMATION NECESSARY INSURE THE PROPER CONNECTOR IS PROVIDED

International Temperature Control, Inc. is a prime provider of cable, mold, and frame connectors as well as other types of connectors for the hot runner industry. We provide connectors as individual components or as assemblies for a wide range of industrial applications. To alleviate costly & time consuming problems we are providing this work sheet which will make life easier for all of us.

CONNECTOR APPLICATION		
Power or Thermocouple:		
	HOUSING	
Type of Housing (Hood, Base, Etc.):	Style of Housing (Rectangle, Round, Etc.):	
Latch & Type of Latch:	Size of Housing:	
Manufacturer of Housing:	Manufacturers P/N:	
Comments or Description:		
	INSERT	
Type of Insert (Male of Female):	Style of Insert (Rectangle, Round, Etc.):	
Number of Pins:	Numbering Sequence:	
Manufacturer of Insert:	Manufacturers P/N:	
Comments or Description:		
<u></u>	CONNECTOR ASSEMBLY	
Type & Description of Assembly:		
Type & Description of Wire:	Length of Wire:	
Numbering Sequence:	Strain Relief:	
Comments:		
-		

CAUTION: To Prevent electrical shock from exposed current carrying components, Female Inserts must be used on connectors which output power to another device, while Male Insert must be used on all connectors which receive power from another device.

CAUTION: Shut Off Power before working on electrical devices.

CAUTION: Adequate Lock-out procedures must be used.

International Temperature Control, Inc. 2415 E. Huron P.O. Box 805 Au Gres, MI 48703 U.S.A. Ph. (989) 876-8075 Fax (989) 876-6640 E-Mail: sales@itc-controls.com