

Configuration Table D1050S, D1052S/D/X/Y, D1053S, D1060S, D1070S, D1072S/D/X/Y, D1073S Module

D1050S						
Input type	<input type="checkbox"/> mA (-4 to +24 mA range)		<input type="checkbox"/> V (-2 to +12 V range)		Set input sensor	
Burnout low limit value mA	 V		Set -5 mA or -3 V to disable burnout function	
Burnout high limit value mA	 V			
Alarm A type	<input type="checkbox"/> OFF	<input type="checkbox"/> HIGH	<input type="checkbox"/> LOW	<input type="checkbox"/> LOW with Startup	<input type="checkbox"/> Burnout	Set Alarm Condition
Alarm B type	<input type="checkbox"/> OFF	<input type="checkbox"/> HIGH	<input type="checkbox"/> LOW	<input type="checkbox"/> LOW with Startup	<input type="checkbox"/> Burnout	
Set A value mA	 V		Set Trip Point value	
Set B value mA	 V			
Hysteresis A value mA	 V		Set Deadband value	
Hysteresis B value mA	 V			
Delay A value s				Set Alarm Delay Time value (0 to 1000.0 sec. range)	
Delay B value s					
Relay type A	<input type="checkbox"/> NE		<input type="checkbox"/> ND		Set Relay normal condition operating mode	
Relay type B	<input type="checkbox"/> NE		<input type="checkbox"/> ND			
Alarm A burnout condition	<input type="checkbox"/> OFF	<input type="checkbox"/> ON	<input type="checkbox"/> Locked	<input type="checkbox"/> Not relevant	Set Alarm status in burnout condition (if enabled)	
Alarm B burnout condition	<input type="checkbox"/> OFF	<input type="checkbox"/> ON	<input type="checkbox"/> Locked	<input type="checkbox"/> Not relevant		

D1052S						
Input type	<input type="checkbox"/> mA (-4 to +24 mA range)		<input type="checkbox"/> V (-2 to +12 V range)		Set input sensor	
Low Scale value mA	 V		Set measuring input range	
High Scale value mA	 V			
Burnout low limit value mA	 V		Set -5 mA or -3 V to disable burnout function Set +25 mA or +13 V to disable burnout function	
Burnout high limit value mA	 V			
Output type	<input type="checkbox"/> 4-20 mA	<input type="checkbox"/> 0-20 mA	<input type="checkbox"/> 1-5 V	<input type="checkbox"/> 0-5 V	<input type="checkbox"/> 2-10 V	<input type="checkbox"/> 0-10 V
Burnout Indication type	<input type="checkbox"/> Downscale	<input type="checkbox"/> Upscale	<input type="checkbox"/> Not relevant		Set Analog Output forcing in burnout condition	

D1052D						
Ch. 1 Input type	<input type="checkbox"/> mA (-4 to +24 mA range)		<input type="checkbox"/> V (-2 to +12 V range)		Set input sensor	
Ch.2 Input type	<input type="checkbox"/> mA (-4 to +24 mA range)		<input type="checkbox"/> V (-2 to +12 V range)		Set measuring input range	
Ch. 1 Low Scale value mA	 V			
Ch. 1 High Scale value mA	 V			
Ch. 2 Low Scale value mA	 V			
Ch. 2 High Scale value mA	 V			
Ch. 1 Burnout low limit value mA	 V		Set -5 mA or -3 V to disable burnout function Set +25 mA or +13 V to disable burnout function	
Ch. 1 Burnout high limit value mA	 V			
Ch. 2 Burnout low limit value mA	 V		Set -5 mA or -3 V to disable burnout function Set +25 mA or +13 V to disable burnout function	
Ch. 2 Burnout high limit value mA	 V			
Ch. 1 Output type	<input type="checkbox"/> 4-20 mA	<input type="checkbox"/> 0-20 mA	<input type="checkbox"/> 1-5 V	<input type="checkbox"/> 0-5 V	<input type="checkbox"/> 2-10 V	<input type="checkbox"/> 0-10 V
Ch. 2 Output type	<input type="checkbox"/> 4-20 mA	<input type="checkbox"/> 0-20 mA	<input type="checkbox"/> 1-5 V	<input type="checkbox"/> 0-5 V	<input type="checkbox"/> 2-10 V	<input type="checkbox"/> 0-10 V
Ch. 1 Burnout Indication type	<input type="checkbox"/> Downscale	<input type="checkbox"/> Upscale	<input type="checkbox"/> Not relevant		Set Analog Output forcing in burnout condition	
Ch. 2 Burnout Indication type	<input type="checkbox"/> Downscale	<input type="checkbox"/> Upscale	<input type="checkbox"/> Not relevant			

**Configuration Table D1050S, D1052S/D/X/Y, D1053S,
D1060S, D1070S, D1072S/D/X/Y, D1073S Module**

D1052X						
Input type	<input type="checkbox"/> mA (-4 to +24 mA range)		<input type="checkbox"/> V (-2 to +12 V range)		Set input sensor	
Ch. A Low Scale value mA	 V		Set measuring input range	
Ch. A High Scale value mA	 V			
Ch. B Low Scale value mA	 V			
Ch. B High Scale value mA	 V			
Burnout low limit value mA	 V		Set -5 mA or -3 V to disable burnout function	
Burnout high limit value mA	 V		Set +25 mA or +13 V to disable burnout function	
Ch. A Output type	<input type="checkbox"/> 4-20 mA	<input type="checkbox"/> 0-20 mA	<input type="checkbox"/> 1-5 V	<input type="checkbox"/> 0-5 V	<input type="checkbox"/> 2-10 V	<input type="checkbox"/> 0-10 V
Ch. B Output type	<input type="checkbox"/> 4-20 mA	<input type="checkbox"/> 0-20 mA	<input type="checkbox"/> 1-5 V	<input type="checkbox"/> 0-5 V	<input type="checkbox"/> 2-10 V	<input type="checkbox"/> 0-10 V
Ch. A Burnout Indication type	<input type="checkbox"/> Downscale	<input type="checkbox"/> Upscale	<input type="checkbox"/> Not relevant		Set Analog Output forcing in burnout condition	
Ch. B Burnout Indication type	<input type="checkbox"/> Downscale	<input type="checkbox"/> Upscale	<input type="checkbox"/> Not relevant			

D1052Y						
Input type	<input type="checkbox"/> mA (-4 to +24 mA range)		<input type="checkbox"/> V (-2 to +12 V range)		Set input sensor	
Burnout low limit value mA	 V		Set -5 mA or -3 V to disable burnout function	
Burnout high limit value mA	 V		Set +25 mA or +13 V to disable burnout function	
Ch. A Function type	<input type="checkbox"/> Channel A	<input type="checkbox"/> Channel B	<input type="checkbox"/> Adder (A+B)	<input type="checkbox"/> Subtractor (A-B)	<input type="checkbox"/> Low pass	<input type="checkbox"/> High pass
Ch. B Function type	<input type="checkbox"/> Channel A	<input type="checkbox"/> Channel B	<input type="checkbox"/> Adder (A+B)	<input type="checkbox"/> Subtractor (A-B)	<input type="checkbox"/> Low pass	<input type="checkbox"/> High pass
Ch. A Low Scale value mA	 V		Set measuring input range	
Ch. A High Scale value mA	 V			
Ch. B Low Scale value mA	 V			
Ch. B High Scale value mA	 V			
Ch. A Output type	<input type="checkbox"/> 4-20 mA	<input type="checkbox"/> 0-20 mA	<input type="checkbox"/> 1-5 V	<input type="checkbox"/> 0-5 V	<input type="checkbox"/> 2-10 V	<input type="checkbox"/> 0-10 V
Ch. B Output type	<input type="checkbox"/> 4-20 mA	<input type="checkbox"/> 0-20 mA	<input type="checkbox"/> 1-5 V	<input type="checkbox"/> 0-5 V	<input type="checkbox"/> 2-10 V	<input type="checkbox"/> 0-10 V
Ch. A Burnout Indication type	<input type="checkbox"/> Downscale	<input type="checkbox"/> Upscale	<input type="checkbox"/> Not relevant		Set Analog Output forcing in burnout condition	
Ch. B Burnout Indication type	<input type="checkbox"/> Downscale	<input type="checkbox"/> Upscale	<input type="checkbox"/> Not relevant			

Configuration Table D1050S, D1052S/D/X/Y, D1053S, D1060S, D1070S, D1072S/D/X/Y, D1073S Module

D1053S						
Input type	<input type="checkbox"/> mA (-4 to +24 mA range)		<input type="checkbox"/> V (-2 to +12 V range)		Set input sensor	
Low Scale value mA	 V		Set measuring input range	
High Scale value mA	 V			
Burnout low limit value mA	 V		Set -5 mA or -3 V to disable burnout function	
Burnout high limit value mA	 V		Set +25 mA or +13 V to disable burnout function	
Output type	<input type="checkbox"/> 4-20 mA	<input type="checkbox"/> 0-20 mA	<input type="checkbox"/> 1-5 V	<input type="checkbox"/> 0-5 V	<input type="checkbox"/> 2-10 V	<input type="checkbox"/> 0-10 V
Burnout Indication type	<input type="checkbox"/> Downscale	<input type="checkbox"/> Upscale	<input type="checkbox"/> Not relevant		Set Analog Output forcing in burnout condition	
Alarm A type	<input type="checkbox"/> OFF	<input type="checkbox"/> HIGH	<input type="checkbox"/> LOW	<input type="checkbox"/> LOW with Startup	<input type="checkbox"/> Burnout	Set Alarm Condition
Alarm B type	<input type="checkbox"/> OFF	<input type="checkbox"/> HIGH	<input type="checkbox"/> LOW	<input type="checkbox"/> LOW with Startup	<input type="checkbox"/> Burnout	
Set A value mA	 V		Set Trip Point value	
Set B value mA	 V			
Hysteresis A value mA	 V		Set Deadband value	
Hysteresis B value mA	 V			
Delay A value s				Set Alarm Delay Time value (0 to 1000.0 sec. range)	
Delay B value s					
Relay type A	<input type="checkbox"/> NE		<input type="checkbox"/> ND		Set Relay normal condition operating mode	
Relay type B	<input type="checkbox"/> NE		<input type="checkbox"/> ND			
Alarm A burnout condition	<input type="checkbox"/> OFF	<input type="checkbox"/> ON	<input type="checkbox"/> Locked	<input type="checkbox"/> Not relevant	Set Alarm status in burnout condition (if enabled)	
Alarm B burnout condition	<input type="checkbox"/> OFF	<input type="checkbox"/> ON	<input type="checkbox"/> Locked	<input type="checkbox"/> Not relevant		

D1060S							
Input range	<input type="checkbox"/> 50 Hz	<input type="checkbox"/> 500 Hz	<input type="checkbox"/> 5 KHz	<input type="checkbox"/> 50 KHz	Set maximum measuring range		
Low Scale value Hz				Set measuring input range		
High Scale value Hz						
Output type	<input type="checkbox"/> 4-20 mA	<input type="checkbox"/> 0-20 mA	<input type="checkbox"/> 1-5 V	<input type="checkbox"/> 0-5 V	<input type="checkbox"/> 2-10 V	<input type="checkbox"/> 0-10 V	
Alarm A type	<input type="checkbox"/> OFF	<input type="checkbox"/> HIGH	<input type="checkbox"/> LOW	<input type="checkbox"/> LOW with Startup	<input type="checkbox"/> Divider	Set Alarm Condition or Ch.A Repeater Function	
Alarm B type	<input type="checkbox"/> OFF	<input type="checkbox"/> HIGH	<input type="checkbox"/> LOW	<input type="checkbox"/> LOW with Startup			
Divider Factor	<input type="checkbox"/> 1:1	<input type="checkbox"/> Div. 10	<input type="checkbox"/> Div. 100	<input type="checkbox"/> Div. 1 K	<input type="checkbox"/> Div. 10 K	<input type="checkbox"/> Div. 100 K	<input type="checkbox"/> Div. 1 M
Set A value Hz				Set Trip Point value		
Set B value Hz						
Hysteresis A value Hz				Set Deadband value		
Hysteresis B value Hz						
Delay A value s				Set Alarm Delay Time value (0 to 1000.0 sec. range)		
Delay B value s						
OC Transistor type A	<input type="checkbox"/> NE (close)		<input type="checkbox"/> ND (open)		Set Open Collector Transistor normal condition operating mode		
OC Transistor type B	<input type="checkbox"/> NE (close)		<input type="checkbox"/> ND (open)				

Configuration Table D1050S, D1052S/D/X/Y, D1053S, D1060S, D1070S, D1072S/D/X/Y, D1073S Module

D1070S						
Input type	<input type="checkbox"/> TC "B"	<input type="checkbox"/> TC "E"	<input type="checkbox"/> TC "J"	<input type="checkbox"/> TC "K"	<input type="checkbox"/> TC "L"	<input type="checkbox"/> TC "N"
	<input type="checkbox"/> TC "R"	<input type="checkbox"/> TC "S"	<input type="checkbox"/> TC "T"	<input type="checkbox"/> TC "U"	<input type="checkbox"/> TC "Lr"	<input type="checkbox"/> mV dc
	<input type="checkbox"/> "Pt100"	<input type="checkbox"/> "PP100"	<input type="checkbox"/> "II100"	<input type="checkbox"/> "II50"	<input type="checkbox"/> "Ni100"	
	<input type="checkbox"/> "Cu100"	<input type="checkbox"/> "Cu53"	<input type="checkbox"/> "Cu50"	<input type="checkbox"/> Potentiometer		
RTD Wire Connection	<input type="checkbox"/> 3 wire		<input type="checkbox"/> 4 wire		Set number of RTD wire	
Alarm A type	<input type="checkbox"/> OFF	<input type="checkbox"/> HIGH	<input type="checkbox"/> LOW	<input type="checkbox"/> LOW with Startup	<input type="checkbox"/> Burnout	Set Alarm Condition
Alarm B type	<input type="checkbox"/> OFF	<input type="checkbox"/> HIGH	<input type="checkbox"/> LOW	<input type="checkbox"/> LOW with Startup	<input type="checkbox"/> Burnout	
Set A value °C	 mV or %		Set Trip Point value (°C for TC or RTD, mV for Edc, % for Pot)	
Set B value °C	 mV or %			
Hysteresis A value °C	 mV or %		Set Deadband value (°C for TC or RTD, mV for Edc, % for Pot)	
Hysteresis B value °C	 mV or %			
Delay A value s				Set Alarm Delay Time value (0 to 1000.0 sec. range)	
Delay B value s					
Relay type A	<input type="checkbox"/> NE		<input type="checkbox"/> ND		Set Relay normal condition operating mode	
Relay type B	<input type="checkbox"/> NE		<input type="checkbox"/> ND			
Alarm A burnout condition	<input type="checkbox"/> OFF	<input type="checkbox"/> ON	<input type="checkbox"/> Locked	<input type="checkbox"/> Not relevant	Set Alarm status in burnout condition (if enabled)	
Alarm B burnout condition	<input type="checkbox"/> OFF	<input type="checkbox"/> ON	<input type="checkbox"/> Locked	<input type="checkbox"/> Not relevant		

D1072S						
Input type	<input type="checkbox"/> TC "B"	<input type="checkbox"/> TC "E"	<input type="checkbox"/> TC "J"	<input type="checkbox"/> TC "K"	<input type="checkbox"/> TC "L"	<input type="checkbox"/> TC "N"
	<input type="checkbox"/> TC "R"	<input type="checkbox"/> TC "S"	<input type="checkbox"/> TC "T"	<input type="checkbox"/> TC "U"	<input type="checkbox"/> TC "Lr"	<input type="checkbox"/> mV dc
	<input type="checkbox"/> "Pt100"	<input type="checkbox"/> "PP100"	<input type="checkbox"/> "II100"	<input type="checkbox"/> "II50"	<input type="checkbox"/> "Ni100"	
	<input type="checkbox"/> "Cu100"	<input type="checkbox"/> "Cu53"	<input type="checkbox"/> "Cu50"	<input type="checkbox"/> Potentiometer		
RTD Wire Connection	<input type="checkbox"/> 3 wire		<input type="checkbox"/> 4 wire		Set number of RTD wire	
Low Scale value °C	 mV or %		Set measuring input range (°C for TC or RTD, mV for Edc, % for Pot)	
High Scale value °C	 mV or %			
Output type	<input type="checkbox"/> 4-20 mA	<input type="checkbox"/> 0-20 mA	<input type="checkbox"/> 1-5 V	<input type="checkbox"/> 0-5 V	<input type="checkbox"/> 2-10 V	<input type="checkbox"/> 0-10 V
Burnout Indication type	<input type="checkbox"/> Downscale	<input type="checkbox"/> Upscale	<input type="checkbox"/> Not relevant		Set Analog Output forcing in burnout condition	

**Configuration Table D1050S, D1052S/D/X/Y, D1053S,
D1060S, D1070S, D1072S/D/X/Y, D1073S Module**

D1072D						
Ch. 1 Input type	<input type="checkbox"/> TC "B"	<input type="checkbox"/> TC "E"	<input type="checkbox"/> TC "J"	<input type="checkbox"/> TC "K"	<input type="checkbox"/> TC "L"	<input type="checkbox"/> TC "N"
	<input type="checkbox"/> TC "R"	<input type="checkbox"/> TC "S"	<input type="checkbox"/> TC "T"	<input type="checkbox"/> TC "U"	<input type="checkbox"/> TC "Lr"	<input type="checkbox"/> mV dc
	<input type="checkbox"/> "Pt100"	<input type="checkbox"/> "PP100"	<input type="checkbox"/> "II100"	<input type="checkbox"/> "II50"	<input type="checkbox"/> "Ni100"	
	<input type="checkbox"/> "Cu100"	<input type="checkbox"/> "Cu53"	<input type="checkbox"/> "Cu50"	<input type="checkbox"/> Potentiometer		
Ch. 1 RTD Wire Connection	<input type="checkbox"/> 3 wire		<input type="checkbox"/> 4 wire		Set number of RTD wire	
Ch. 2 Input type	<input type="checkbox"/> TC "B"	<input type="checkbox"/> TC "E"	<input type="checkbox"/> TC "J"	<input type="checkbox"/> TC "K"	<input type="checkbox"/> TC "L"	<input type="checkbox"/> TC "N"
	<input type="checkbox"/> TC "R"	<input type="checkbox"/> TC "S"	<input type="checkbox"/> TC "T"	<input type="checkbox"/> TC "U"	<input type="checkbox"/> TC "Lr"	<input type="checkbox"/> mV dc
	<input type="checkbox"/> "Pt100"	<input type="checkbox"/> "PP100"	<input type="checkbox"/> "II100"	<input type="checkbox"/> "II50"	<input type="checkbox"/> "Ni100"	
	<input type="checkbox"/> "Cu100"	<input type="checkbox"/> "Cu53"	<input type="checkbox"/> "Cu50"	<input type="checkbox"/> Potentiometer		
Ch. 2 RTD Wire Connection	<input type="checkbox"/> 3 wire		<input type="checkbox"/> 4 wire		Set number of RTD wire	
Ch. 1 Low Scale value °C	 mV or %		Set measuring input range (°C for TC or RTD, mV for Edc, % for Pot)	
Ch. 1 High Scale value °C	 mV or %			
Ch. 2 Low Scale value °C	 mV or %			
Ch. 2 High Scale value °C	 mV or %			
Ch. 1 Output type	<input type="checkbox"/> 4-20 mA	<input type="checkbox"/> 0-20 mA	<input type="checkbox"/> 1-5 V	<input type="checkbox"/> 0-5 V	<input type="checkbox"/> 2-10 V	<input type="checkbox"/> 0-10 V
Ch. 2 Output type	<input type="checkbox"/> 4-20 mA	<input type="checkbox"/> 0-20 mA	<input type="checkbox"/> 1-5 V	<input type="checkbox"/> 0-5 V	<input type="checkbox"/> 2-10 V	<input type="checkbox"/> 0-10 V
Ch. 1 Burnout Indication type	<input type="checkbox"/> Downscale	<input type="checkbox"/> Upscale	<input type="checkbox"/> Not relevant		Set Analog Output forcing in burnout condition	
Ch. 2 Burnout Indication type	<input type="checkbox"/> Downscale	<input type="checkbox"/> Upscale	<input type="checkbox"/> Not relevant			

D1072X						
Input type	<input type="checkbox"/> TC "B"	<input type="checkbox"/> TC "E"	<input type="checkbox"/> TC "J"	<input type="checkbox"/> TC "K"	<input type="checkbox"/> TC "L"	<input type="checkbox"/> TC "N"
	<input type="checkbox"/> TC "R"	<input type="checkbox"/> TC "S"	<input type="checkbox"/> TC "T"	<input type="checkbox"/> TC "U"	<input type="checkbox"/> TC "Lr"	<input type="checkbox"/> mV dc
	<input type="checkbox"/> "Pt100"	<input type="checkbox"/> "PP100"	<input type="checkbox"/> "II100"	<input type="checkbox"/> "II50"	<input type="checkbox"/> "Ni100"	
	<input type="checkbox"/> "Cu100"	<input type="checkbox"/> "Cu53"	<input type="checkbox"/> "Cu50"	<input type="checkbox"/> Potentiometer		
RTD Wire Connection	<input type="checkbox"/> 3 wire		<input type="checkbox"/> 4 wire		Set number of RTD wire	
Ch. A Low Scale value °C	 mV or %		Set measuring input range (°C for TC or RTD, mV for Edc, % for Pot)	
Ch. A High Scale value °C	 mV or %			
Ch. B Low Scale value °C	 mV or %			
Ch. B High Scale value °C	 mV or %			
Ch. A Output type	<input type="checkbox"/> 4-20 mA	<input type="checkbox"/> 0-20 mA	<input type="checkbox"/> 1-5 V	<input type="checkbox"/> 0-5 V	<input type="checkbox"/> 2-10 V	<input type="checkbox"/> 0-10 V
Ch. B Output type	<input type="checkbox"/> 4-20 mA	<input type="checkbox"/> 0-20 mA	<input type="checkbox"/> 1-5 V	<input type="checkbox"/> 0-5 V	<input type="checkbox"/> 2-10 V	<input type="checkbox"/> 0-10 V
Ch. A Burnout Indication type	<input type="checkbox"/> Downscale	<input type="checkbox"/> Upscale	<input type="checkbox"/> Not relevant		Set Analog Output forcing in burnout condition	
Ch. B Burnout Indication type	<input type="checkbox"/> Downscale	<input type="checkbox"/> Upscale	<input type="checkbox"/> Not relevant			

**Configuration Table D1050S, D1052S/D/X/Y, D1053S,
D1060S, D1070S, D1072S/D/X/Y, D1073S Module**

D1072Y						
Input type	<input type="checkbox"/> TC "B"	<input type="checkbox"/> TC "E"	<input type="checkbox"/> TC "J"	<input type="checkbox"/> TC "K"	<input type="checkbox"/> TC "L"	<input type="checkbox"/> TC "N"
	<input type="checkbox"/> TC "R"	<input type="checkbox"/> TC "S"	<input type="checkbox"/> TC "T"	<input type="checkbox"/> TC "U"	<input type="checkbox"/> TC "Lr"	<input type="checkbox"/> mV dc
	<input type="checkbox"/> "Pt100"	<input type="checkbox"/> "PP100"	<input type="checkbox"/> "II100"	<input type="checkbox"/> "II50"	<input type="checkbox"/> "Ni100"	
	<input type="checkbox"/> "Cu100"	<input type="checkbox"/> "Cu53"	<input type="checkbox"/> "Cu50"	<input type="checkbox"/> Potentiometer		
RTD Wire Connection	<input type="checkbox"/> 3 wire		<input type="checkbox"/> 4 wire		Set number of RTD wire	
Ch. A Function type	<input type="checkbox"/> Channel A	<input type="checkbox"/> Channel B	<input type="checkbox"/> Adder (A+B)	<input type="checkbox"/> Subtractor (A-B)	<input type="checkbox"/> Low pass	<input type="checkbox"/> High pass
Ch. B Function type	<input type="checkbox"/> Channel A	<input type="checkbox"/> Channel B	<input type="checkbox"/> Adder (A+B)	<input type="checkbox"/> Subtractor (A-B)	<input type="checkbox"/> Low pass	<input type="checkbox"/> High pass
Ch. A Low Scale value °C	 mV or %		Set measuring input range (°C for TC or RTD, mV for Edc, % for Pot)	
Ch. A High Scale value °C	 mV or %			
Ch. B Low Scale value °C	 mV or %			
Ch. B High Scale value °C	 mV or %			
Ch. A Output type	<input type="checkbox"/> 4-20 mA	<input type="checkbox"/> 0-20 mA	<input type="checkbox"/> 1-5 V	<input type="checkbox"/> 0-5 V	<input type="checkbox"/> 2-10 V	<input type="checkbox"/> 0-10 V
Ch. B Output type	<input type="checkbox"/> 4-20 mA	<input type="checkbox"/> 0-20 mA	<input type="checkbox"/> 1-5 V	<input type="checkbox"/> 0-5 V	<input type="checkbox"/> 2-10 V	<input type="checkbox"/> 0-10 V
Ch. A Burnout Indication type	<input type="checkbox"/> Downscale	<input type="checkbox"/> Upscale	<input type="checkbox"/> Not relevant		Set Analog Output forcing in burnout condition	
Ch. B Burnout Indication type	<input type="checkbox"/> Downscale	<input type="checkbox"/> Upscale	<input type="checkbox"/> Not relevant			

D1073S						
Input type	<input type="checkbox"/> TC "B"	<input type="checkbox"/> TC "E"	<input type="checkbox"/> TC "J"	<input type="checkbox"/> TC "K"	<input type="checkbox"/> TC "L"	<input type="checkbox"/> TC "N"
	<input type="checkbox"/> TC "R"	<input type="checkbox"/> TC "S"	<input type="checkbox"/> TC "T"	<input type="checkbox"/> TC "U"	<input type="checkbox"/> TC "Lr"	<input type="checkbox"/> mV dc
	<input type="checkbox"/> "Pt100"	<input type="checkbox"/> "PP100"	<input type="checkbox"/> "II100"	<input type="checkbox"/> "II50"	<input type="checkbox"/> "Ni100"	
	<input type="checkbox"/> "Cu100"	<input type="checkbox"/> "Cu53"	<input type="checkbox"/> "Cu50"	<input type="checkbox"/> Potentiometer		
RTD Wire Connection	<input type="checkbox"/> 3 wire		<input type="checkbox"/> 4 wire		Set number of RTD wire	
Low Scale value °C	 mV or %		Set measuring input range	
High Scale value °C	 mV or %			
Output type	<input type="checkbox"/> 4-20 mA	<input type="checkbox"/> 0-20 mA	<input type="checkbox"/> 1-5 V	<input type="checkbox"/> 0-5 V	<input type="checkbox"/> 2-10 V	<input type="checkbox"/> 0-10 V
Burnout Indication type	<input type="checkbox"/> Downscale	<input type="checkbox"/> Upscale	<input type="checkbox"/> Not relevant		Set Analog Output forcing in burnout condition	
Alarm A type	<input type="checkbox"/> OFF	<input type="checkbox"/> HIGH	<input type="checkbox"/> LOW	<input type="checkbox"/> LOW with Startup	<input type="checkbox"/> Burnout	Set Alarm Condition
Alarm B type	<input type="checkbox"/> OFF	<input type="checkbox"/> HIGH	<input type="checkbox"/> LOW	<input type="checkbox"/> LOW with Startup	<input type="checkbox"/> Burnout	
Set A value °C	 mV or %		Set Trip Point value	
Set B value °C	 mV or %			
Hysteresis A value °C	 mV or %		Set Deadband value	
Hysteresis B value °C	 mV or %			
Delay A value s				Set Alarm Delay Time value (0 to 1000.0 sec. range)	
Delay B value s					
Relay type A	<input type="checkbox"/> NE		<input type="checkbox"/> ND		Set Relay normal condition operating mode	
Relay type B	<input type="checkbox"/> NE		<input type="checkbox"/> ND			
Alarm A burnout condition	<input type="checkbox"/> OFF	<input type="checkbox"/> ON	<input type="checkbox"/> Locked	<input type="checkbox"/> Not relevant	Set Alarm status in burnout condition (if enabled)	
Alarm B burnout condition	<input type="checkbox"/> OFF	<input type="checkbox"/> ON	<input type="checkbox"/> Locked	<input type="checkbox"/> Not relevant		