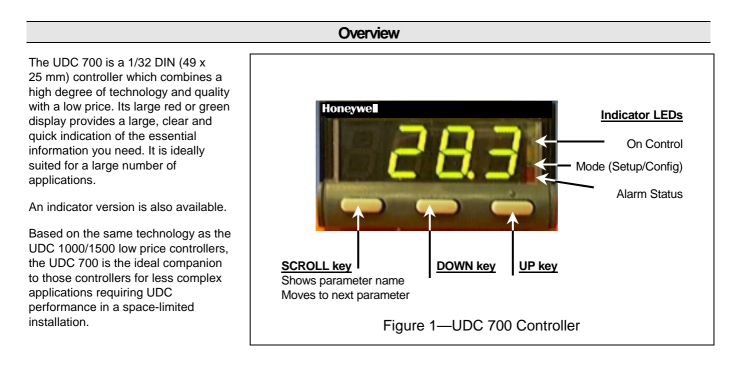
# Honeywell

# UDC 700 Universal Digital Controller and Indicator

### EN0I-6062 09/99

## **PRODUCT SPECIFICATION SHEET**



### Features

*Moisture Resistant Front Face*—Meets NEMA 4/IP66 front face protection against dust and water.

**Universal Power**—Can operate on any line voltage from 90 Vac to 264 Vac at 50/60 Hz. A 24 Vac/dc option is also available.

**Universal Input**—All input types (Thermocouples, RTDs, and Linear DC mA/mVs) are field configurable. The input is isolated from the output except for the SSR Driver.

**Large Display**—A 10 mm (0.4 inch) fourdigit red LED display makes the UDC 700 easy to read from a distance and view for configuration. **Output Types**—Standard outputs available are either a 2 amp Relay Control Output plus an SSR Driver Alarm 1 *OR* an SSR Driver Control Output plus a 2 amp Relay Alarm 1. The outputs configuration is field configurable.

*Alarms*—Alarm 1 is available as a Relay or an SSR Driver. An optional Relay is available as Alarm 2. Alarm 2 is mutually exclusive with communications. The alarm types can be set on PV high, PV low, or Deviation (high or low).

**Configuration**—Easy and full configuration with straightforward menu via the instrument front face.

*Approvals*—UL and CE standard feature.

#### RS485 Modbus

**Communications**—Modbus Communications Protocol is an optional feature which is mutually exclusive with Alarm 2. It is halfduplex and has selectable Baud rate (see page 2). Not field upgradable.

**Automatic Tuning**—Hands off PID tuning or manual tuning with "pretune" available as standard.

*Two Local Setpoints*—One or two setpoints available and selectable from keypad.

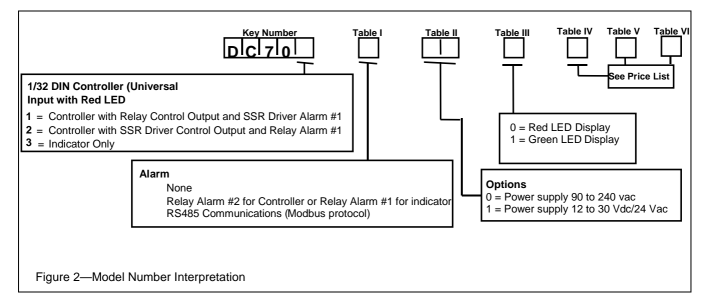
# Specification, (continued)

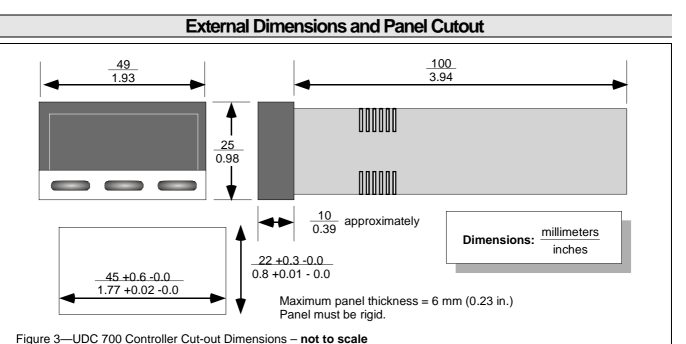
Technical Data				
Accuracy	Measurement: 0.1% of span ±1 LSD (0.25% for Types J and T) Linearization for T/C and RTD: Better than ±0.2°C for decimal range; better than ±0.5°C for integer range Cold Junction Compensation (T/C only): Better than ±1°C			
Temperature Stability	0.01% of span per °C			
Input Signal Failure	For Thermocouple and RTDs: Upscale burnout For Linear Input: Downscale burnout (only applicable to 4-20 mA)			
Input Sampling Rate	Four samples per second			
Input Filter	Digital Filter: 0.0 (off), from 0.5 to 100.0 seconds in 0.5-second increments			
Input Resolution	14 bits approximately, always four times better than display resolution			
Input Isolation	Universal input isolated at 2500V from all outputs and from power supply (except for SSR Driver)			
Stray Rejection	Common Mode Rejection: >120 dB at 50/60 Hz with negligible effect at 264V Serial Mode Rejection: >500% of span at 50/60 Hz with negligible effect			
Approvals	UL and CE			
Environmental	<i>EMI Immunity:</i> Meets EN50082-2 part 2 <i>EMI Emission:</i> Meets EN50081-2 part 2 <i>Safety Considerations:</i> Complies with EN61010-1			
Front Panel Sealing	NEMA 4/IP66			
Power Consumption	4 watts maximum			
Physical	Weight: 480 grams (16.9 ounces) maximum Wiring Connection: Screw terminals on the rear of the case (combination head)			
Output Type	<b>Type available:</b> Output 1: Electromechanical relay Control Output (SPST) + SSR Driver for Alarm 1 Output 2: SSR Driver Control Output + Electromechanical relay (SPST) for Alarm 1			
	Electromechanical Relay: SPST contact with 2A at 120V or 240V (resistive load); isolated <i>Lifetime:</i> >500,000 operations at rated voltage/current			
	<b>SSR Driver:</b> >10 Vdc into 500 ohms minimum (50 mA maximum); not isolated from input			
Alarms	<i>Alarm 1:</i> Relay output (SPST) or SSR Driver output <i>Alarm 2:</i> Relay output (SPST) (mutually exclusive with communications) <i>Alarm Types:</i> PV high or low, Deviation high or low <i>Alarm Hysteresis Band:</i> From 1 LSD to 100% of span			
Tuning Parameters	<i>PB</i> : 5% to 999.9% <i>Reset (Integral Time)</i> : 1 sec. to 99 min. 59 sec. and "OFF"; MR = 0-100% <i>Rate (Derivative Time)</i> : 0 (OFF) to 9 min. 59 sec.			
Communications	RS485, Modbus protocol, Half Duplex, Baud Rate: 1200, 2400, 4800, or 9600. 128 maximum drops.			
Control Algorithm	PID or ON/OFF; Direct or Reverse acting ON/OFF Hysteresis: 0.1% to 10.0% of input span.			
	NOTE: No Manual mode available.			

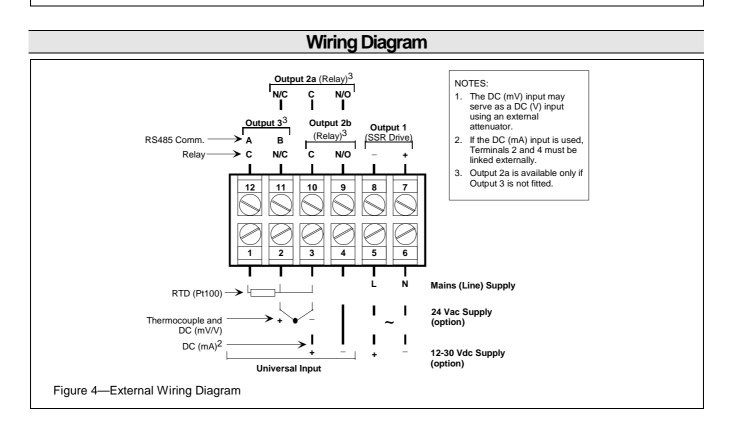
## Specifications, continued

Input Actuations							
Thermocouple Types				°F		°C	
(Fixed Decimal)		В		211 to 3315		100 to 1824	
		J		-328 to 2191		-200 to 1200	
		J		-198.4 to 998.5		-128 to 537	
		К		-198.4 to 998.0		-128 to 536.7	
		K		-400 to 2499		-240 to 1371	
		Ν		32 to 2550		0 to 1399	
		R		32 to 3198		0 to 1759	
		S		32 to 3217		0 to 1770	
		Т		-400 to 753		-240 to 401	
		Т		-198.4 to 753		-128 to 400.6	
RTD (3-wire connection) Fixed decimal)		PT100 (IEC) α = 0.00385		-327 to 1475 -198.3 to 998.5		-199 to 802 -127.9 to 557	
		4-20 mA 0-20 mA 10-50 mV 0-50 mV		–1999 minir 9999 maxin With 0, 1, 2, or 3		num Range	
Environmental and Oper	ating Condition	ons					
Parameter	Reference Conditions		Operative Limits		Transportation and Storage		
Ambient Temperature	20 ± 2°C 68 ± 4°F		0 to 55°C 32 to 131°F		–20 to 80°C –4 to 176°F		
Relative Humidity	60-70%		20-95% non-condensing				
Voltage	90 to 240 Vac ±1%		90 to 264 Vac 24 Vac or 12 to 30 Vdc				
Frequency	50 Hz		50-60 Hz				
Source Resistance	<10 ohms for thermocouple		1000 ohms maximum for thermocouple				
Lead Resistance for RTD	<0.1 ohm/lea	d (PT100)	50 ohms per lead maximum balanced (PT100)				

# Model Number Interpretation







# Industrial Measurement and Control

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