### Honeywell

51-51-16U-79 Issue 22 Page 1 of 3

### **UDC2500 Universal Digital Controller**

#### **Model Selection Guide**

#### New! Easy To Use UDC2500 1/4 DIN Single Loop Controller

The UDC2500 Controller packs new powerful features while retaining all the simplicity, flexibility and the industry standard HMI of the UDC2300 Controller that it replaces. Many new optional features include:

- NEMA 4X, IP66 Front Face
- Built-in infrared communications port for configuring with a Pocket PC or Laptop
- PC Based Configuration Tools
- Ethernet Communications
- Limit Model Available
- Thermocouple Health Monitoring
- Accutune III (Fast/Slow, Heat/Cool)



#### Instructions

Select the desired key number. The arrow to the right marks the selection available.

 Make the desired selections from Tables I through VI using the column below the proper arrow. A dot (•) denotes availability.

Key Number	I	II	III	IV	V	VI

**UDC2500 Controller** 

**KEY NUMBER - UDC2500 Single Loop Controller** 

Description

Digital Controller for use with 90 to 250Vac Power

Digital Controller for use with 24Vac/dc Power

			ii Appiloabio
Selection	Availa	ability	Stocking P/N
DC2500	<b>+</b>		
DC2501		↓	

If Applicable

**TABLE I - Specify Control Output and/or Alarms** 

	None (Can be used as an indicator only)	
Output #1	Current Output (4 to 20ma, 0 to 20 ma)	
	Electro Mechanical Relay (5 Amp Form C)	
Output #1	Solid State Relay (1 Amp)	
	Open Collector transistor output	
	Dual 2 Amp Relays (Both are Form A) (Heat/Cool Applications)	
	No Additional Outputs or Alarms	
Output #2 and Alarm	One Alarm Relay Only	
#1 or Alarms 1 and 2	E-M Relay (5 Amp Form C) Plus Alarm 1 (5 Amp Form C Relay)	
#1 01 Alaillis 1 aliu 2	Solid State Relay (1 Amp) Plus Alarm 1 (5 Amp Form C Relay)	
	Open Collector Plus Alarm 1 (5 Amp Form C Relay)	

0_	•	•	
C _	•	•	
E_	•	•	
Α_	•	•	
Τ_	•	•	
R _	•	•	
_ 0	•	•	
_ B	•	•	
_ E	•	•	
_ A	•	•	
_ T	•	•	

**TABLE II - Communications and Software Selections** 

	None
Communications	Auxiliary Output/Digital Inputs (1 Aux and 1 DI or 2 DI)
Communications	RS-485 Modbus Plus Auxiliary Output/Digital Inputs
	10 Base-T Ethernet (Modbus RTU) Plus Auxiliary Output/Digital Inputs
	Standard Functions, Single Display
Software Selections	Dual Display with Auto/Manual
Software Selections	Set Point Programming (12 Segments) Dual Display, Auto/Manual
	Limit Controller (Includes Dual Display Option)
Reserved	No Selection
Infrared interface	None
ililiaieu ililellace	Infrared Interface Included (Can be used with a Pocket PC)

0	•	•	
1	•	•	
2	•	•	
3	•	•	
_0	•	•	
_ A	•	•	
_B	•	•	
_L	а	а	
0_	•	•	
0	•	•	
R	•	•	

ARI F III - Innut	1 can be change	t in the field usir	ng external resistors

TABLE III III PACTO	an be enanged in the held deing external recictors
	TC, RTD, mV, 0-5V, 1-5V
Input 1	TC, RTD, mV, 0-5V, 1-5V, 0-20mA, 4-20mA
	TC, RTD, mV, 0-5V, 1-5V, 0-20mA, 4-20mA, 0-10V
Input 2	None
IIIput 2	0-5V, 1-5V, 0-20mA, 4-20mA

Availability				
DC	2500	If Applicable		
Selection	¥	<b>+</b>	Stocking P/N	
1	•	•		
2	•	•		
3	•	•		
_ 00	•	•		
10	h	h		

#### **TABLE IV - Options**

Approvals	CE, UL and CSA (Standard) CE, UL, CSA and FM CE Only
Tags	None Stainless Steel Customer ID Tag - 3 lines w/22 characters/line
	None
Future Option	None None
	None

0	•	•	
1	С	С	
2	•	•	
_0	•	•	
_T	•	•	
0	•	•	
0_	•	•	
0	•	•	

#### **TABLE V - Product Manuals**

	Product Information on CD - Englis	h	
	English (Hard Copy) Manual	(51-52-25-127)	
Manuala	French (Hard Copy) Manual	(51-52-25-127-FR)	
Manuals	German (Hard Copy) Manual	(51-52-25-127-DE)	
	Italian (Hard Copy) Manual	(51-52-25-127-IT)	
	Spanish (Hard Copy) Manual	(51-52-25-127-SP)	
Cartificate	None		
Certificate	Certificate of Conformance (F3391)		

0 _	•	•
E_	•	•
F_	b b	b
G _	b	b
I_		
S_	b	b
_ 0	•	•
С	•	•

#### **TABLE VI**

No Selection	None	0	•	•	

#### **RESTRICTIONS**

Restriction Letters	Available Only With		Not Available With				
ivestriction retters	Table Selection		Table	Selection			
	I	E _					
а	I	Α_					
	I	Τ_					
Limit Controller Restrictions/Comments:							
1. FM approved units with communications are limited to read only.							
2. UL listed for regulatory use only.							
b			Ш	_L			
С	II	_L	I	C _, R _			

#### ORDERING INSTRUCTIONS: These are provide as guidance for ordering such as those listed

- 1. Part numbers are provided to facilitate Distributor Stock.
- 2. Orders may be placed either by model selection or by part number.
- 3. Part numbers are shown within the model selection tables to assist with compatibility information.
- 4. Orders placed by model selection are systematically protected against incompatibility.
- 5. Compatibility assessment is the responsibility of the purchaser for orders placed by part number.
- 6. Items labeled as N/A are not available via the stocking program and must be ordered by model selection.

## Honeywell

51-51-16U-79 Issue 22 Page 3 of 3

# **UDC2500 Universal Digital Controller**

## Supplemental Accessories & Kits

Description	Part Number				
Bezel Assembly and Bezel Gasket	51453143-501				
Display/Keyboard (with IR)	51452758-502				
Dual Display with Auto/Manual	50004634-501				
SPP (includes Dual Display, Auto/Manual)	50004634-502				
Power/Output PWA with 2 E-M Relays (90-264 Vac Operati	ion)	51452822-502			
Power/Output PWA with 2 E-M Relays (24 Vac/dc Operatio	51452822-503				
Auxiliary Output/Digital Input/RS-422/485 Communications	51452810-501				
Auxiliary Output/Digital Input/Ethernet Communications PW	51452816-501				
MCU/Inputs PWA (with 2nd Input and IR) for Controllers	51452801-503				
MCU/Inputs PWA (with IR) for Limit Controllers	51452801-504				
Electro-Mechanical Relay	30755306-501				
Open Collector Output PWA	30756679-501				
Solid State Relay	30756725-501				
Current Output PWA	51452804-501				
Dual Electromechanical Relay PWA	51452807-501				
Ethernet Adaptor Board Kit	50009071-501				
Case Assembly (including Mounting Kit with four brackets)	51452759-501				
Varistor (MOV) 120 Vac	30732481-501				
Varistor (MOV) 240 Vac	30732481-502				
4-20 mA Input Resistor Assembly (250 ohm)	30731996-506				
0-10 Volt Input Resistor Assembly (100K pair)	30754465-501				
Mounting Kits (12 Brackets)	51452763-501				
DIN Adaptor Kit	30755223-003				
Process Instrument Explorer Software for UDC2500	50001619-001				
Panel Bracket Kit	50004821-501				
Product Information on CD	All Languages	51453375-501			
Quick Start Manual (2 page) Standard & Limit Controller	English	51-52-25-124			
Product Manual	English	51-52-25-127			
Limit Controller Manual	English	51-52-25-118			