Honeywell

51-51-16U-80 Issue 16 Page 1 of 3

UDC3200 Universal Digital Controller

Model Selection Guide

New! Easy To Use UDC3200 1/4 DIN Single Loop Controller

The UDC3200 Controller packs new powerful features while retaining all the simplicity and flexibility of the industry standard UDC3300 Controller. Many new optional features include:

- Enhanced Display
- Built-in infrared communications port for configuring with a Pocket PC or Laptop
- PC Based Configuration Tools
- Ethernet Communications

- Two Analog Inputs
 Accutune III, Fast/Slow, Heat/Cool
 Thermocouple Health Monitoring



UDC3200 Controller

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 A dot (•) denotes availability.

Key Number	1	II	Ш	IV	V	VI
			- []			

KEY NUMBER - UDC3200 Single Loop Controller

KEY NUMBER - UDC3200 Single Loop Controller	_		If Applicable
Description	Selection /	Availability	Stocking P/N
Digital Controller for use with 90 to 250Vac Power	DC3200	 	
Digital Controller for use with 24Vac/dc Power	DC3201	↓	

TABLE I - Specify Control Output and/or Alarms

	Current Output (4 to 20ma, 0 to 20 ma)	C _	•	•	
	Electro Mechanical Relay (5 Amp Form C)	E_	•	•	
Output #1	Solid State Relay (1 Amp)	Α_	•	•	
	Open Collector transistor output	T _	•	•	
	Dual 2 Amp Relays (Both are Form A) (Heat/Cool Applications)	R_	•	•	
	No Additional Outputs or Alarms	_ 0	•	•	
Output #2 and Alarm	One Alarm Relay Only	_ B	•	•	
#1 or Alarms 1 and 2	E-M Relay (5 Amp Form C) Plus Alarm 1 (5 Amp Form C Relay)	_ E	•	•	
#1 Of Alaillis 1 and 2	Solid State Relay (1 Amp) Plus Alarm 1 (5 Amp Form C Relay)	_ A	•	•	
	Open Collector Plus Alarm 1 (5 Amp Form C Relay)	_ T	•	•	

TABLE II - Communications and Software Selections

	None	0	•	•	
Communications	Auxiliary Output/Digital Inputs (1 Aux and 1 DI or 2 DI)	1	•	•	
Communications	RS-485 Modbus Plus Auxiliary Output/Digital Inputs	2	•	•	
	10 Base-T Ethernet (Modbus RTU) Plus Auxiliary Output/Digital Inputs	3	•	•	
	Standard Functions, Includes Accutune	_ 0	. •	•	
Software Selections	Math Option	_A	•	•	
Software Selections	Set Point Programming (1 Program, 12 Segments)	_B	•	•	
	Set Point Programming Plus Math	_C	•	•	
Reserved	No Selection	0_	•	•	
Infrared interface	Infrared Interface Included (Can be used with a Pocket PC)	R	•	•	

TABLE III - Input 1	can be changed i	n the field using	external resistors
IADEE III - IIIput I	can be changed i	ii tiic iicia asiiig	CALCITIAL LOSISIOLS

TABLE III - Input 1 C	can be changed in the field using external resistors
	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
	None
	TC, RTD, mV, 0-5V, 1-5V, 0-20mA, 4-20mA
Input 2	TC, RTD, mV, 0-5V, 1-5V, 0-20mA, 4-20mA, 0-10V
	Slidewire Input for Position Proportional (Requires 2 Relay Outputs)
	Carbon, Oxygen or Dewpoint (Provides 2 Inputs)

		•	
DC	3200	3201	If Applicable
Selection	↓	→	Stocking P/N
1	•	•	
2	•	•	
3	•	•	
_ 00	•	•	
_ 10	•	•	
_ 20	•	•	
_ 40	а	а	
_ 60	b	b	

Availability

TABLE IV - Options

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

0	•	•	
1	•	•	
_0	•	•	
_ T	•	•	
0	•	•	
0_	•	•	
0	•	•	

TABLE V - Product Manuals

TABLE V TTOGGOT	mariadio
	Product Information on CD - All Languages
	English Manual
Manuala	French Manual
Manuals	German Manual
	Italian Manual
	Spanish Manual
Cartificata	None
Certificate	Certificate of Conformance (F3391)

0 _ E _ F _ G _ I _ S _	•	• •	
_ 0	•	•	
C		_	

TABLE VI

|--|

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.

RESTRICTIONS

RESTRICTIONS						
Restriction Letters	Available Only With		Not Available With			
	Table	Selection	Table	Selection		
	I	EE				
а	I	AA				
	I	R_				
b	Ш	1				

Honeywell

51-51-16U-80 Issue 16 Page 3 of 3

UDC3200 Universal Digital Controller

Supplemental Accessories & Kits

Description	Part Number	
Bezel Assembly and Bezel Gasket	51453143-502	
Display/Keyboard (with IR)	51452845-501	
Power/Output PWA with 2 E-M Relays (90-264 Vac Operation	51452822-502	
Power/Output PWA with 2 E-M Relays (24 Vac/dc Operation	51452822-503	
Optional Analog Input PWA	51452825-501	
Auxiliary Output/Digital Input/RS-422/485 Communications F	51452810-501	
Auxiliary Output/Digital Input/Ethernet Communications PW/	51452816-501	
MCU/Inputs PWA	51452819-501	
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	50001619-001	
Math Software Upgrade	50004635-501	
SPP Software Upgrade	50004635-502	
Panel Bracket Kit	50004821-501	
Product Information on CD	All Languages	51453375-501
Quick Start Manual (2 page) Standard	English	51-52-25-129
Product Manual	English	51-52-25-119