

TABLE V - APPROVALS/CERTIFICATES	Selection	Availability			
		DR43			
		01	02	11	12
No Approvals	0 _	•	•	•	•
UL Listing	U _	•	•	•	•
CSA Certification	C _	•	•	•	•
UL and CSA Approval	B _	•	•	•	•
No Certificates	_ 0	•	•	•	•
Certificate of Conformance (F3391)	_ 1	•	•	•	•
Certificate of Calibration (F3399) Note 2	_ 2			•	•
Certificate of Conformance & Calibration Note 2	_ 3			•	•

TABLE VI					
Factory Use	000	•	•	•	•

TABLE VII - DOCUMENTATION					
Product Information on CD	0 _	•	•	•	•
Hard Copy Product Manual	E _	•	•	•	•
Future	_ 0	•	•	•	•

RESTRICTIONS

Restriction Letter	Available Only With		Not Available With	
	Table	Selection	Table	Selection
d			I	XX0X
e			I	XXX0
f			I	0XXX
g			I	0000
h			I	F ____, _ F ____, G ____, _ G __
j			I	0 __
k			I	_ 0 __
m			I	2 ____, 3 ____, 4 ____, 5 ____, A ____, XXX0
p			II	R ____,

- Note 1:** PID Control Options include Current Output plus 2 Outputs for Alarms. If ON-OFF or Time Prop. Simplex Control is used only 1 Output is available for an alarm. Time Prop. Duplex Control requires the use of both Outputs and therefore no Relay Outputs are available for Alarms on that Pen. Accutune II Tuning is a standard feature with PID Control options.
- Note 2:** Calibration Test Reports/Certificates require specific Range and Input Actuation data from the customer. Form F3399 Supplemental Data must be completed. This can be downloaded from the Honeywell SalesNet site or the Global Technical Services site: <<http://content.honeywell.com/ipc/faq/>> FAX to York Customer Service at 717-771-8236.
- Note 3:** Digital Inputs are only available when ordering Outputs in Table I.
- Note 4:** 4-20 mA Retransmission Output includes 2 Outputs per pen for Alarms. You must specify the type of alarm outputs required (i.e. Relay, SS Relay, Open Collector Outputs).
- Note 5:** On Key #'s DR4301, 4302, 4321 and 4322 the communication address is fixed and requires the display assembly to change it. Only one DR4301 or DR4302 instrument and only 1 pen can exist on the network, otherwise communication conflicts will exist. Pen 1 is the default when communications is specified on these models.
- Note 6:** Recorder supplied with one box of 30755820-001, 0-100 Even "starter" charts. For special configuration of the range on the 4301/4302/4321/4322 Recorder, provide the following information in the Free Form Section of the order:
Input Type, Chart Range, Chart Speed, °C or °F, Eng. Units, Linear or Non Linear Chart Type
For example: Pen 1, "J" Thermocouple, 0-375°F, 7-Day Linear Chart
Pen 2, 4-20mA, 0-1000, 7-Day Linear Chart
For configuration on Models 4311, 4312, 4331 and 4332 customer must supply completed "Configuration Worksheets" with order for units to be Factory Configured.