

Effective Date: January 09, 2006

TABLE II - Upper Rack Digital Inputs/Outputs

Availability

Analog Inputs/Outputs		Selection	D25
Slot J	None	0 _____	•
	4 Linear Inputs (Channel 33 to 36)	L _____	•
	4 Universal Inputs (Channel 33 to 36)	U _____	•
	6 Alarm Relay Outputs (Alarm 1 to 6)	A _____	•
	6 Digital Inputs (Digital 1 to 6)	D _____	•
Slot K	None	_ 0 _____	•
	4 Linear Inputs (Channel 37 to 40)	_ L _____	•
	4 Universal Inputs (Channel 37 to 40)	_ U _____	•
	6 Alarm Relay Outputs (Alarm 7 to 12)	_ A _____	•
	6 Digital Inputs (Digital 7 to 12)	_ D _____	•
Slot L	None	__ 0 _____	•
	4 Linear Inputs (Channel 41 to 44)	__ L _____	•
	4 Universal Inputs (Channel 41 to 44)	__ U _____	•
	6 Alarm Relay Outputs (Alarm 13 to 18)	__ A _____	•
	6 Digital Inputs (Digital 13 to 18)	__ D _____	•
Slot M	None	___ 0 _____	•
	4 Linear Inputs (Channel 45 to 48)	___ L _____	•
	4 Universal Inputs (Channel 45 to 48)	___ U _____	•
	6 Alarm Relay Outputs (Alarm 19 to 24)	___ A _____	•
	6 Digital Inputs (Digital 19 to 24)	___ D _____	•
Slot N	None	____ 0 _____	•
	4 Linear Inputs (Channel 49 to 52)	____ L _____	•
	4 Universal Inputs (Channel 49 to 52)	____ U _____	•
	6 Alarm Relay Outputs (Alarm 25 to 30)	____ A _____	•
	6 Digital Inputs (Digital 25 to 30)	____ D _____	•
Slot P	None	_____ 0 ____	•
	4 Linear Inputs (Channel 53 to 56)	_____ L ____	•
	4 Universal Inputs (Channel 53 to 56)	_____ U ____	•
	6 Alarm Relay Outputs (Alarm 31 to 36)	_____ A ____	•
	6 Digital Inputs (Digital 31 to 36)	_____ D ____	•
Slot Q	None	_____ 0 _	•
	4 Linear Inputs (Channel 57 to 60)	_____ L _	•
	4 Universal Inputs (Channel 57 to 60)	_____ U _	•
	6 Alarm Relay Outputs (Alarm 37 to 42)	_____ A _	•
	6 Digital Inputs (Digital 37 to 42)	_____ D _	•
	4 Current Outputs (Output 1 to 4)	_____ C _	•
Slot R	None	_____ 0	•
	4 Linear Inputs (Channel 61 to 64)	_____ L	•
	4 Universal Inputs (Channel 61 to 64)	_____ U	•
	6 Alarm Relay Outputs (Alarm 43 to 48)	_____ A	•
	6 Digital Inputs (Digital 43 to 48)	_____ D	•
	4 Current Outputs (Output 5 to 8)	_____ C	•

Availability

TABLE III - Options

		Selection	D25
Communications	None	0 __	•
	Universal Communication (RS232/422/485) ASCII/Modbus RTU	1 __	•
	Ethernet Interface	2 __	d
PCMCIA	None	_ 0 _	•
	PCMCIA Interface (Note 6)	_ A _	•
Math	None	_ _ 0	•
	Math Package	_ _ A	•

TABLE IV - Door and Case Options

Grey Door, Glass Window, with Latch, Standard Case	0	•
Grey Door, Glass Window, with Key Lock, Standard Case	1	•
Grey Door, Plastic Window, with Latch, Standard Case	2	•
Grey Door, Plastic Window, with Key Lock, Standard Case	3	•
Grey Door, Glass Window, with Latch, Black Case	A	•
Grey Door, Glass Window, with Key Lock, Black Case	B	•
Grey Door, Plastic Window, with Latch, Black Case	C	•
Grey Door, Plastic Window, with Key Lock, Black Case	D	•
Black Door, Glass Window, with Latch, Black Case	E	•
Black Door, Glass Window, with Key Lock, Black Case	F	•

TABLE V - Miscellaneous

None	0 _ _ _	•
None	_ 0 _ _	•
Test Report (Calibration Certificate) (Note 5)	_ A _ _	•
Certificate of conformance	_ B _ _	•
None	_ _ 0 _	•
Product Configuration (Note 3)	_ _ A _	•
Product Configuration with User Defined Actuation (Note 3)	_ _ B _	•
User Defined Actuation (Note 3)	_ _ U _	•
None	_ _ _ 0	•
CSA Approval/NRTL/C (Note 4)	_ _ _ C	•

TABLE VI - Specials

None	00	•
Special ST # (Consult Marketing)	XX	•

TABLE VII - Language/Prompts/Manuals

Product information on CD	0	•
English	E	•
French	F	•
German	G	•
Italian prompts/english manual	I	•
Spanish	S	•