## Moore 382 Logic and Sequence Controller Model Selection

Model No. 382							
Туре							
Basic	В						
Expanded	Ε						
Power Requirement							
120 Vac (+10%, -15%) 47 to 63 Hz (see note 1)		Α					
24 Vac (+10%, -15%) 47 to 63 Hz		В					
24 Vdc (+20%, -15%)		С					
220/240 Vac (+10%, -15%) 47 to 63 Hz (see note 1)		E					
*Note 1: On newer models the "E" is no longer available. It is merged with							
"A"; 120/240 VAC (85 to 264 VAC) 47 to 63 Hz. Please specify your power							
input requirement.							
Mounting Case				. 4			
Screw Terminals, 20			1				
Screw Terminals, 40 (Required on 382E)			2				
Not Required			N				
Operators Panel							
Analog and Digital Displays				1			
Not Required				N			
Third Input Options							
Voltage (Additional 1 to 5 Vdc)					٧		
Thermocouple (J, K, T, E, S, R, B) and Millivolt					Т		
RTD (DIN curve; US curve)					D		
Frequency					F		
Computer (Dual Pulse and Pulse Direction)					С		
Not Required					N		
Link Interface							
Local Instrument Link (RS422, Half-Duplex)						1	
Not Required						N	
Electrical Classification							
CSA							C
FM							F
Not Available							N
Model No. 382							
Example: 382	B	Δ	1	1	V	1	

Please let us know the exact model you require. We can often customize units for your specific needs.



Classic Automation LLC 795 Monroe Avenue AUTOMATION Rochester, NY 14607 USA

www. classic automation. com+1 (585) 241-6010 customerservice@classicautomation.com