Moore 351 Triple-Loop Digital Controller Model Selection

Model No. 351						
Power Supply						
120 Vac (+10%, -15%) 47 to 63 Hz (see note 1)	Α					
24 Vac (+10%, -15%) 47 to 63 Hz	В					
24 Vdc (+20%, -10%)	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						
Standard 40 Screw Terminals		2				
Not Required		Ν				1
Operators Panel						
Analog and Digital Displays			1			
Not Required (Blank Panel)			Ν			
Delete Panel			D			L
Loop 1 Input Number 3 - Options						
Voltage (Additional 1 to 5 Vdc)				V		
Thermocouple (J, K, T, E, S, R, B) or Millivolt				т		
RTD (DIN curve and US curve)				D		
Frequency				F		
Computer (Dual Pulse and Pulse Direction)				С		
Not Required				Ν		
Local Instrument Link Interface						
RS422, Half-Duplex					1	
Not Required					Ν	
Electrical Classification						
CSA						С
FM						F
Not Required						Ν
Model No. 351						
Example: 351	Α	2	1	Ν	Ν	Ν

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



Classic Automation LLC 795 Monroe Avenue Rochester, NY 14607 USA www.classicautomation.com

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