

Moore 353 Process Automation Controller Model Selection (Design Level "A")

Model No. 3 5 3											
MPU Controller Board											
120/240 Vac (85-264 Vac), 47-63 Hz	A										
24 Vdc, +20%, -15%	D										
Mounting Case											
Case with 26 Terminals: not expandable to 52 terminals - Discontinued		1									
Case with 52 Terminals (Black Side Entry Connectors) - Discontinued		2									
52 Terminals (Gray or Green Direct Entry Connectors and Ethernet Connector)		4									
High Shock and Vibration Case with Ethernet Connector (requires Electrical Approval "N Not Required")		5									
Operators Display Panel											
Fixed Analog and Digital Displays			F								
I/O Expansion											
Not Required				N							
Local I/O Expander (e.g., T/C, RTD, Frequency, Relay)				1							
Option Board A-1, Remote I/O Communications											
Not Required					N						
Lon Works Protocol					L						
Option Board A-2											
Not Required						N					
Option Board B-1, Network Communications											
Not Required							N				
Ethernet							E				
Local Instrument Link (LIL)							L				
Option Board B-2, Real Time Clock/Configuration Backup											
Not Required								N			
Removable Configuration Board (RCB) - Discontinued								R			
Real Time Clock/Configuration Backup Board (RTC/CB)								T			
Modification Options											
Not Required									N		
Controller Modified as detailed in order bill of material									X		
Reserved for Future Use											
Reserved for Future Use										N	
Design Level											
Design Level A										A	
Electrical Approval											
Not Required										N	
FM-CSA Division 2 Class 1 Groups A, B, C and D suitable for non-incendive (CE compliant)										4	
FM/CSA Division 2 Class 1 Groups A, B, C and D suitable for non-incendive (CE Compliant and ABS approved)										W	
FM/CSA Division 2 Class 1 Groups A, B, C and D suitable for non-incendive										X	
Model No. 3 5 3											
Example: 3 5 3	A	4	F	N	N	N	N	N	N	A	N

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