

Model Number	CAL33	xx	00	x	x	x
Output type						
Standard unit 2 outputs (SSD & RELAY)		00	00			
2 outputs (REL/REL)		11	00		0	
2 outputs (SSD & SSD)		22	00			
Option						
No option fitted				0		
RS232 comms (MODBUS Protocol)				2		
RS 485 comms (MODBUS Protocol)				4		
Power supply options						
Standard 100-240vac					0	
Low-volts 12-24V ac/dc****					3	
Standard/custom code						
Standard code						0
Custom code						xx

Model Number	CAL93	xx	00	x	x	x
Output type						
Standard unit 2 outputs (SSD & RELAY)		00	00			
2 outputs (REL/REL)		11	00		0	
2 outputs (SSD & SSD)		22	00			
Option						
No option fitted				0		
RS232 comms comms (MODBUS Protocol)				2		
RS 485 comms (MODBUS Protocol)				4		
Power supply options						
Standard 100-240vac					0	
Low-volts 12-24V ac/dc (**see notes below)					3	
Standard/custom code						
Standard code						0
Custom code						xx
Notes						

Model Number	CAL94	xx	00	x	x	x
Output type						
Standard unit 2 outputs (SSD & RELAY)		00	00			
2 outputs (REL/REL)		11	00			
2 outputs (SSD & SSD)		22	00			
Option						
No option fitted				0		
RS232 comms comms (MODBUS Protocol)				2		
RS 485 comms (MODBUS Protocol)				4		
Power supply options						
Standard 100-240vac					0	
Standard/custom code						
Standard code						0
Custom code						xx

Model Number	CAL95	xx	1	P	x	x	x	x
Output type								
Standard unit 3 outputs (SSD/REL/REL)		00	1					
3 outputs (REL/REL/REL)		11	1					
3 outputs (SSD/SSD/REL)		22	1					
4-20mA, relay		B1	1					
4-20mA, SSD		B2	1					
0-5vdc, relay		C1	1					
0-5vdc, SSD		C2	1					
0-10vdc, relay		D1	1					
0-10vdc, SSD		D2	1					
Controller/Profiler								
Obsolete (Controller Version)				O				
Profiler				P				
Input type								
T/C or 3-wire pt100					A			
4-20mA					B			
0-5vdc					C			
0-10vdc					D			
Option								
Option Slot B						0		
RS232 comms comms (MODBUS Protocol)						2		
RS 485 comms (MODBUS Protocol)						4		
Power supply options								
Standard 100-240vac							0	
Standard/custom code								
Standard code								0
Custom code								xx