

18 Appendix 3 - Product Coding

Model Code	P	x	x	x	x	x	x	x	x	x	x	x	S	x	x	x
1/16 - DIN (48x48mm front)	6	x	x	x												
1/8 - DIN (96x48mm front)	8	x	x	x												
1/4 - DIN (96x96mm front)	4	x	x	x												
Standard Controller	x	1	0	0												
Tamperproof Controller	6	1	2	0												
Valve Motor Controller	x	1	7	0												
Limit Controller	x	7	0	0												
Indicator	x	0	1	0												
Input Type																
3 Wire RTD or DC mV																1
Thermocouple																2
DC mA																3
DC Voltage																4
Option Slot 1																
Not fitted																0
Relay Output																1
DC Drive Output for SSR																2
Linear 0-10V DC Output																3
Linear 0-20mA DC Output																4
Linear 0-5V DC Output																5
Linear 2-10V DC Output																6
Linear 4-20mA DC Output																7
Triac Output																8
Option Slot 2																
Not fitted																0
Relay Output																1
DC Drive Output for SSR																2
Linear 0-10V DC Output																3
Linear 0-20mA DC Output																4
Linear 0-5V DC Output																5
Linear 2-10V DC Output																6
Linear 4-20mA DC Output																7
Triac Output																8
Dual Relay Outputs																9

continued on next page...

Model Code	P	X	X	X	X	X	X	X	X	X	X	X	X	S	X	X	X
Option Slot 3																	
Not fitted	0																
Relay Output	1																
DC Drive Output for SSR	2																
Linear 0-10V DC Output	3																
Linear 0-20mA DC Output	4																
Linear 0-5V DC Output	5																
Linear 2-10V DC Output	6																
Linear 4-20mA DC Output	7																
Transmitter PSU	8																
Dual Relay Outputs	9																
Option Slot A**																	
Not fitted	0																
RS-485 Serial Communications	1																
Digital Input 1	3																
Auxiliary Input (<i>Basic</i>)	4																
Supply Voltage																	
100-240V AC	0																
24-48V AC or DC	2																
Display Colour																	
Red Display (single display) or Red/Red (dual display)	0																
Green Display (single display) or Green/Green (dual display)	1																
Red Upper/Green Lower Display (dual display only)	2																
Green Upper/Red Lower Display (dual display only)	3																
Colour Change Single Display (Red/Green)	4																
Option Slot B (1/8 & 1/4 DIN instruments only) ***																	
Not fitted	0																
Auxiliary Input (<i>Full</i>) with Digital Input 2	R																
Manual Language																	
No Manual	0																
English	1																
French	2																
German	3																
Italian	4																
Spanish	5																
Mandarin	6																
English/French/German/Italian/Spanish - Concise Manuals only	9																

** Slot A Basic Aux must not be installed if Slot B Full Aux is fitted.

*** Slot B is only available on 1/8 & 1/4 DIN controllers. This code position is blank for other instruments

continued on next page....

Model Code	P	x	x	x	x	x	x	x	x	x	x	x	S	x	x	x
Single Pack with Concise Manual													0			
Bulk Pack with 1 Concise Manual per unit - <i>(Minimum 20 pieces)</i>													1			
Bulk Pack No Manual - <i>(Minimum 20 pieces)</i>													2			
Bulk Pack with 1 Full Manual per unit - <i>(Minimum 20 pieces)</i>													3			
Single Pack with 1 Full Manual per unit													5			
Special Variants																
Standard Model <i>(Special features not fitted)</i>																Blank
Non-standard Model <i>(Special features fitted)</i>																Not Blank

Note:

Not all of the above code combinations are possible with every model.