C1900 SS/C1900RC Issue 21

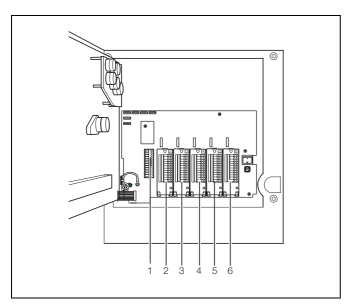
## **Ordering Information**

## PART 1

C1900 Recorder/Controller				Х	Х	Х	X	Х	Х	Х	Χ	Х	Х	XXX
Recorder / Controllers *	One Control Unit, One Pen (Red) One Control Unit, Two Pens (Red, Green) One Control Unit, Three Pens (Red, Green, Blue) One Control Unit, Four Pens (Red, Green, Blue, Black) Two Control Units, Two Pens (Red, Green) Two Control Units, Three Pens (Red, Green, Blue) Two Control Units, Four Pens (Red, Green, Blue, Black)													
Chart Type	Taylor ER/C charts KPC 105 PX and PXR type charts Chessell Brand charts		R S D											
Electrical Code	Standard CSA approved UL approved CSA/FM Class 1 Div. 2 approval			A B U F										
Option Module	None Additional Modules – Complete PART 2				0 A									
Options	None Totalizer Ramp/Soak Profile Math & Timer Totalizer, Math & Timer Totalizer, Ramp/Soak Profile, Math & Timer					0 3 5 A B C								
Door Lock	Not Fitted Fitted						1 2							
Power Supply	115 V AC 230 V AC 115 V AC with On/Off Switch 230 V AC with On/Off Switch							1 2 4 5						
Special Settings	Company Standard Customer Setting Special								_		U			STD CUS SXX
Transmitter Power S Additional Input/Out	s an associated standard Input/Output module comprising Anal upply and Two Digital Inputs. put modules may be fitted in the unused Module Positions as re in PART 2 of the Ordering Guide.			-			-							
PART 2 Additional Modules				Мс	dul	е Ту	ре							
Module Position 2/Channel 2 Input*						2								
Module Position 3/0	·			0	1	2								
Module Position 4/0	channel 4 Input*			0	1	2	3	4	5	6				
Module Position 5				0		2	3	4	5					
Module Position 6				0	2	4	5	8						

## Accessories

Case-to-panel gasket	C1900/0149
Wall-mount kit	C1900/1712
Pipe-mount kit	C1900/0712
Pack of Red Pens	C1900/0121
Pack of Green Pens	C1900/0122
Pack of Blue Pens	C1900/0120
Pack of Black Pens	C1900/0119
Pack of Purple Pens	C1900/0123



Module Positions

## **Key to Module Types**

- 0 No module fitted/Pen input channel \*
- 1 Standard Input/Output
- 2 Analog Input (Remote set point) + Relay
- 3 Four Relays
- 4 Eight Digital Inputs
- 5 Eight Digital Outputs
- 6 True Time Event Pen (Violet)
- 8 MODBUS RS485 Communications
- \* On 2, 3 or 4 pen instruments a standard I/O module is always fitted in the corresponding module position (enter '0' in the corresponding order code field).

Example.	1	9	2	2	R	Α	Α	0	1	1	0	2	3	0	0	STD
2 control, 2 pen	_															
Remote set poir	nt -	- R	ela	ıy												
4 relays																