New Mills, Wotton-under-Edge, Gloucestershire, GL12 8JR United Kingdom

T +44 (0)1453 524524 F +44 (0)1453 524901 E uk@renishaw.com

www.renishaw.com



## PHC10-3 PLUS switch settings

## **Changes in configuration switches**

The table below summarises the differences between the switch settings that allow correct configuration of the PHC10-3 PLUS when replacing a PHC10-2:

PHC10-2 switch	PHC10-3 PLUS switch equivalent	Function	UP	DOWN
1	1#	Baud rate		
2	2#	Baud rate		
3	3#	Baud rate		
4				
5				
6	4*#	Stop bit	2 stop bits	1 stop bit
7	5*#	CTS protocol	CTS on	CTS off
8	6*#	LF protocol	LF on	LF off
9	9#	Command set	Extended	Basic
10	10	Probe reset time	2 (extended)	1 (standard)
11	7	PPOFF	PPOFF - active during head index	PPOFF - inactive during head index
12	8	HCU1 probe, DAMP and probe reset buttons	Enabled	Disabled
13				
14				
15 + 16	12	Output configuration	PICS	DIN
17 + 18	11	Interface connection	PICS or 7 pin DIN operation	5 pin DIN operation only
	13	Probe wire isolation	Machine cable	Multiwire

<sup>\*</sup> Operational only when basic command set selected (switch 9 down)

**NOTE:** Switches 4, 5, 13 and 14 had no function in RS232 PHC10-2. Press the reset switch after making switch position changes to allow the new settings to take effect.

<sup>#</sup> Not required for USB operation default position = down

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## **Baud rate selection**

The baud rate is set using switches 1 to 3 as shown below:

BAUD RATE	SWITCH 1	SWITCH 2	SWITCH 3
300	DOWN	DOWN	DOWN
600	UP	DOWN	DOWN
1200	DOWN	UP	DOWN
2400	UP	UP	DOWN
4800	DOWN	DOWN	UP
9600	UP	DOWN	UP
19200	DOWN	UP	UP

**NOTE:** Press the reset switch after making switch position changes to allow the new setting to take effect.

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