P77-GNP2

P77/P5 DIP SWITCHES SETTING: 1(Pulse/MDB)

Supported bill [England]
Bank of England
[Northern Ireland]
Bank of Ireland
Ulster Bank
Northern Bank

First trust Bank

5, 10 2 bills.

5, 10 2bills. 5, 10 2bills. 10 1bills. 10 1bills.

FUNCTION	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW9	SW10
1 Pulse / GBP £5	OFF	OFF	OFF							
2 Pulse / GBP £5	OFF	OFF	ON							
3 Pulse / GBP £5	OFF	ON	OFF							
4 Pulse / GBP £5	OFF	ON	ON							
5 Pulse / GBP £5	ON	OFF	OFF							
10 Pulse / GBP £5	ON	OFF	ON							
20 Pulse / GBP £5	ON	ON	OFF							
100 Pulse / GBP £5	ON	ON	ON							
Fast output Pulse Lo= 50ms Hi=100ms				ON						
Slow output Pulse Lo= 50ms Hi=300ms				OFF						
Inhibit level Active Low					ON					
Inhibit level Active High					OFF					
Accept England & Northern Ireland 5						ON				
Reject England & Northern Ireland 5						OFF				
Accept England & Northern Ireland 10	ON									
Reject England & Northern Ireland 10	OFF									
Accept England new polymer £5(2015)								ON		
Reject England new polymer $\pounds 5(2015)$								OFF		
Reserved									ON	
Reserved									OFF	
Reserved										ON
Reserved										OFF
	1 Pulse / GBP £5 2 Pulse / GBP £5 3 Pulse / GBP £5 4 Pulse / GBP £5 5 Pulse / GBP £5 5 Pulse / GBP £5 10 Pulse / GBP £5 20 Pulse / GBP £5 100 Pulse / GBP £5 Fast output Pulse Lo= 50ms Hi= 100ms Slow output Pulse Lo= 50ms Hi= 300ms Inhibit level Active Low Inhibit level Active High Accept England & Northern Ireland 5 Reject England & Northern Ireland 10 Reject England & Northern Ireland 10 Accept England new polymer £5(2015) Reserved Reserved Reserved	1 Pulse / GBP £5 OFF 2 Pulse / GBP £5 OFF 3 Pulse / GBP £5 OFF 4 Pulse / GBP £5 OFF 5 Pulse / GBP £5 ON 10 Pulse / GBP £5 ON 20 Pulse / GBP £5 ON 100 Pulse / GBP £5 ON Fast output Pulse Los 50ms His 100ms Slow output Pulse Los 50ms His 300ms Inhibit level Active Low Inhibit level Active High Accept England & Northern Ireland 5 Reject England & Northern Ireland 10 Reject England & Northern Ireland 10 Reject England mew polymer £5(2015) Reserved Reserved Reserved	1 Pulse / GBP £5 OFF OFF 2 Pulse / GBP £5 OFF OFF 3 Pulse / GBP £5 OFF ON 4 Pulse / GBP £5 OFF ON 5 Pulse / GBP £5 ON OFF 10 Pulse / GBP £5 ON OFF 20 Pulse / GBP £5 ON ON 100 Pulse / GBP £5 ON ON Fast output Pulse Los 50ms HI 100ms Slow output Pulse Los 50ms HI 100ms Inhibit level Active Low Inhibit level Active High Accept England & Northern Ireland 5 Reject England & Northern Ireland 10 Reject England & Northern Ireland 10 Accept England new polymer £5(2015) Reserved Reserved Reserved	1 Pulse / GBP £5 OFF OFF OFF 2 Pulse / GBP £5 OFF OFF ON 3 Pulse / GBP £5 OFF ON OFF 4 Pulse / GBP £5 OFF ON OFF 5 Pulse / GBP £5 ON OFF OFF 10 Pulse / GBP £5 ON OFF ON 20 Pulse / GBP £5 ON OFF ON 20 Pulse / GBP £5 ON ON OFF 100 Pulse / GBP £5 ON ON ON ON Fast output Pulse Los 50ms HI 100ms Slow output Pulse Lo 50ms HI 300ms Inhibit level Active Low Inhibit level Active High Accept England & Northern Ireland 5 Reject England & Northern Ireland 10 Reject England & Northern Ireland 10 Accept England new polymer £5(2015) Reserved Reserved Reserved	1 Pulse / GBP £5 OFF OFF OFF 2 Pulse / GBP £5 OFF OFF ON 3 Pulse / GBP £5 OFF ON OFF 4 Pulse / GBP £5 OFF ON OFF 5 Pulse / GBP £5 ON OFF ON 5 Pulse / GBP £5 ON OFF ON 20 Pulse / GBP £5 ON OFF ON 20 Pulse / GBP £5 ON ON OFF 100 Pulse / GBP £5 ON ON ON Fast output Pulse Los 50ms His 100ms Slow output Pulse Los 50ms His 300ms Inhibit level Active Low Inhibit level Active High Accept England & Northern Ireland 5 Reject England & Northern Ireland 10 Reject England & Northern Ireland 10 Reject England new polymer £5(2015) Reserved Reserved Reserved Reserved	1 Pulse / GBP £5 OFF OFF OFF 2 Pulse / GBP £5 OFF OFF ON 3 Pulse / GBP £5 OFF ON OFF 4 Pulse / GBP £5 OFF ON OFF 10 Pulse / GBP £5 ON OFF ON 20 Pulse / GBP £5 ON OFF ON 20 Pulse / GBP £5 ON OFF ON 20 Pulse / GBP £5 ON ON OFF 100 Pulse / GBP £5 ON ON OFF 100 Pulse / GBP £5 ON ON ON OFF 100 Pulse / GBP £5 ON ON ON OFF 100 Pulse / GBP £5 ON ON ON ON Slow output Pulse Lo= 50ms Hi= 300ms Slow output Pulse Lo= 50ms Hi= 300ms Reject England & Northern Ireland 5 Reject England & Northern Ireland 5 Reject England & Northern Ireland 10 Reject England & Northern Ireland 10 Reject England new polymer £5(2015) Reserved Reserved Reserved Reserved	1 Pulse / GBP £5 OFF OFF OFF 2 Pulse / GBP £5 OFF OFF ON OFF 3 Pulse / GBP £5 OFF ON OFF 4 Pulse / GBP £5 OFF ON OFF 4 Pulse / GBP £5 OFF ON OFF 10 Pulse / GBP £5 ON OFF ON OFF 10 Pulse / GBP £5 ON OFF ON ON OFF 100 Pulse / GBP £5 ON ON OFF 100 Pulse / GBP £5 ON	1 Pulse / GBP £5 OFF OFF OFF 2 Pulse / GBP £5 OFF OFF ON OFF 4 Pulse / GBP £5 OFF ON OFF 4 Pulse / GBP £5 OFF ON OFF 10 Pulse / GBP £5 ON OFF ON OFF 10 Pulse / GBP £5 ON OFF ON ON OFF 10 Pulse / GBP £5 ON OFF ON ON OFF 100 Pulse / GBP £5 ON ON OFF 100 Pulse / GBP £5 ON ON ON OFF 100 Pulse / GBP £5 ON ON ON OFF 100 Pulse / GBP £5 ON ON ON ON OFF 100 Pulse / GBP £5 ON ON ON ON OFF 100 Pulse / GBP £5 ON ON ON ON OFF Accept England & Northern Ireland 5 OFF Accept England & Northern Ireland 5 OFF Accept England & Northern Ireland 10 OFF Accept England & Northern Ireland 10 OFF Accept England worthern Ireland 10 OFF Accept England worthern Ireland 10 OFF Accept England new polymer £5(2015) Reject England new polymer £5(2015) Reserved Reserved Reserved	1 Pulse / GBP £5 OFF OFF OFF 2 Pulse / GBP £5 OFF OFF ON OFF 3 Pulse / GBP £5 OFF ON OFF 4 Pulse / GBP £5 OFF ON ON 5 Pulse / GBP £5 OFF ON OFF 10 Pulse / GBP £5 ON OFF OFF 10 Pulse / GBP £5 ON OFF OFF 100 Pulse / GBP £5 ON ON OFF 100 Pulse / GBP £5 ON ON OFF 100 Pulse / GBP £5 ON ON ON OFF 110 Pulse Lo= 50ms Hi= 100ms Slow output Pulse Lo= 50ms Hi= 300ms Inhibit level Active Low OFF Accept England & Northern Ireland 5 Accept England & Northern Ireland 10 Reject England & Northern Ireland 10 Accept England & Northern Ireland 10 Accept England new polymer £5(2015) Reserved Reserved Reserved Reserved Reserved	1 Pulse / GBP £5 OFF OFF OFF 2 Pulse / GBP £5 OFF OFF ON 3 Pulse / GBP £5 OFF ON OFF 4 Pulse / GBP £5 OFF ON OFF 5 Pulse / GBP £5 OFF ON OFF 10 Pulse / GBP £5 ON OFF ON 20 Pulse / GBP £5 ON OFF ON 20 Pulse / GBP £5 ON ON OFF 100 Pulse / GBP £5 ON ON OFF 110 Pulse / GBP £5 ON ON ON OFF 110 Pulse / GBP £5 ON ON ON ON Fast output Pulse Los 50ms His 300ms Slow output Pulse Los 50ms His 300ms Inhibit level Active High OFF Accept England & Northern Ireland 5 Accept England & Northern Ireland 10 Reject England & Northern Ireland 10 Accept England & Northern Ireland 10 Accept England new polymer £5(2015) Reserved Reserved Reserved ON OFF

★ Default Manufacture setting.

Note: (1)Please reset the bill acceptor after set the dip switch. (2)Dip switches 1 to 5 are only used for pulse protocol.

_Appendix

P77-GNP2/P5(Pulse/MDB)

DIP SWITCHES SETTING: 2(Pulse)

	FUNCTION	SW1	SW2	SW3	SW4
*	Pulse Normal High	ON			
	Pulse Normal Low	OFF			
*	Pulse Protocol		ON		
	MDB Protocol		OFF		
	Harness Disable			ON	
*	Harness Enable			OFF	
	Reserved				ON
*	Reserved				OFF

[★] Manufacture setting

Note:(1)Dip switches 1 to 3 are only used for pulse protocol.

DIP SWITCHES SETTING: 2(MDB)

	FUNCTION	SW1	SW2	SW3	SW4
*	Scaling Factor (SF) = 100 Decimal Point Position (DPP) = 2	ON			
	Scaling Factor (SF) = 1 Decimal Point Position (DPP) = 0	OFF			
	Pulse Protocol		ON		
*	MDB Protocol		OFF		
	Reserved			ON	
*	Reserved			OFF	
	Reserved				ON
*	Reserved				OFF

[★] Manufacture setting

Currency Assign Data

Interface Bill value	Pulse	MDB
BV1	GBP £ 5	GBP £ 5
BV2	GBP £ 10	GBP £ 10