

P85/R5DIPSWITCHES SETTING: 1 (Pulse/ICT)

Supported bill £ 5, 10, 20, 50 4bills.

Supported biii			-, -						_	
FUNCTION	SW1	SW2	sw3	SW4	SW5	sw6	SW7	sw8	sw9	SW10
1 Pulse / £ 5	OFF	OFF	OFF							
2 Pulse /£ 5	OFF	OFF	ON	}	ļ					
3 Pulse /£ 5	OFF	ON	OFF	1						
4 Pulse / £ 5	OFF	ОИ	ON							
5 Pulse /£ 5	ON	OFF	OFF]						
10 Pulse / £ 5	ON	OFF	ON							
20 Pulse / £ 5	ON	ON	OFF	1						
100 Pulse / £ 5	ON	ON	ON							
Fast output Pulse Lo= 50ms				ON						
Slow output Pulse Lo= 50ms Hi≈300ms				OFF				ļ		
Inhibit level Active Low	l				ON					
Inhibit level Active High					OFF	<u> </u>	<u> </u>			
Accept £ 5						ON				
Reject £ 5						OFF	ļ			
Accept £ 10							ON	1		
Reject £ 10							OFF	ļ	-	
Accept £ 20							•	ON		
Reject £ 20								OFF	 	
Accept £ 50									ON	4
Reject £ 50									OFF	_
High Acceptance										01
High Security										OF
	FUNCTION 1 Pulse / £ 5 2 Pulse / £ 5 3 Pulse / £ 5 4 Pulse / £ 5 5 Pulse / £ 5 10 Pulse / £ 5 20 Pulse / £ 5 100 Pulse / £ 5 Fast output Pulse Los 50ms Hi-300ms Slow output Pulse Los 50ms Hi-300ms Inhibit level Active Low Inhibit level Active High Accept £ 5 Accept £ 10 Reject £ 10 Reject £ 20 Accept £ 50 Reject £ 50 Reject £ 50 High Acceptance	FUNCTION SW1 1 Pulse / £ 5 OFF 2 Pulse / £ 5 OFF 3 Pulse / £ 5 OFF 4 Pulse / £ 5 OFF 5 Pulse / £ 5 ON 10 Pulse / £ 5 ON 20 Pulse / £ 5 ON 100 Pulse / £ 5 ON Fast output Pulse Lo= 50ms Hi-300ms Slow output Pulse Lo= 50ms Hi-300ms Inhibit level Active Low Inhibit level Active High Accept £ 5 Accept £ 10 Reject £ 10 Reject £ 20 Accept £ 50 Reject £ 50 Reject £ 50 High Acceptance	FUNCTION SW1 SW2 1 Pulse / £ 5 OFF OFF 2 Pulse / £ 5 OFF OFF 3 Pulse / £ 5 OFF ON 4 Pulse / £ 5 OFF ON 5 Pulse / £ 5 ON OFF 10 Pulse / £ 5 ON OFF 20 Pulse / £ 5 ON ON 100 Pulse / £ 5 ON ON Fast output Pulse Los 50ma Hi = 100ma Slow output Pulse Los 50ma Hi = 200ms Inhibit level Active Low Inhibit level Active High Accept £ 5 Accept £ 10 Reject £ 10 Reject £ 20 Accept £ 50 Reject £ 50 Reject £ 50 High Acceptance	FUNCTION SW1 SW2 SW3 1 Pulse / £ 5 OFF OFF OFF 2 Pulse / £ 5 OFF OFF ON 3 Pulse / £ 5 OFF ON OFF 4 Pulse / £ 5 OFF ON OFF 4 Pulse / £ 5 OFF ON OFF 5 Pulse / £ 5 ON OFF ON 5 Pulse / £ 5 ON OFF ON 20 Pulse / £ 5 ON OFF ON ON ON 20 Pulse / £ 5 ON ON ON ON Fast output Pulse Los 50ma Hi = 300ms Slow output Pulse Los 50ma Hi = 300ms Inhibit level Active High Accept £ 5 Accept £ 10 Reject £ 10 Reject £ 20 Accept £ 50 Reject £ 50 Reject £ 50 High Acceptance	FUNCTION SW1 SW2 SW3 SW4 1 Pulse / £ 5 OFF OFF OFF 2 Pulse / £ 5 OFF OFF ON OFF 3 Pulse / £ 5 OFF ON OFF 4 Pulse / £ 5 OFF ON OFF 5 Pulse / £ 5 ON OFF ON OFF 10 Pulse / £ 5 ON OFF ON ON OFF 100 Pulse / £ 5 ON ON ON OFF 100 Pulse / £ 5 ON ON ON OFF Slow output Pulse Lo= 50ma Hi-300ms Inhibit level Active Low Inhibit level Active High Accept £ 5 Accept £ 10 Reject £ 20 Accept £ 50 Reject £ 50 Reject £ 50 High Acceptance	FUNCTION SW1 SW2 SW3 SW4 SW5 1 Pulse / £ 5 OFF OFF OFF 2 Pulse / £ 5 OFF OFF ON OFF 3 Pulse / £ 5 OFF ON OFF 4 Pulse / £ 5 OFF ON OFF 5 Pulse / £ 5 ON OFF OFF 10 Pulse / £ 5 ON OFF ON ON OFF 100 Pulse / £ 5 ON ON ON OFF 100 Pulse / £ 5 ON ON ON ON OFF Fast output Pulse Los 50ms His 100ms Slow output Pulse Los 50ms His 200ms Inhibit level Active Low Inhibit level Active High Accept £ 5 Reject £ 5 Accept £ 10 Reject £ 20 Reject £ 50 Reject £ 50 Reject £ 50 High Acceptance	FUNCTION SW1 SW2 SW3 SW4 SW5 SW6 1 Pulse / £ 5 OFF OFF OFF 2 Pulse / £ 5 OFF OFF ON OFF 3 Pulse / £ 5 OFF ON OFF 4 Pulse / £ 5 OFF ON OFF 5 Pulse / £ 5 ON OFF ON ON 5 Pulse / £ 5 ON OFF ON 10 Pulse / £ 5 ON OFF ON 20 Pulse / £ 5 ON ON ON OFF 100 Pulse / £ 5 ON ON ON ON Slow output Pulse Los 50ma Hi = 300ma Hi = 300ma Inhibit level Active Low Inhibit level Active High Accept £ 5 ON OFF Accept £ 10 Reject £ 10 Reject £ 20 Accept £ 50 Reject £ 50 High Acceptance	FUNCTION SW1 SW2 SW3 SW4 SW5 SW6 SW7 1 Pulse / £ 5 OFF OFF OFF 2 Pulse / £ 5 OFF OFF OFF 3 Pulse / £ 5 OFF ON OFF 4 Pulse / £ 5 OFF ON OFF 5 Pulse / £ 5 OFF ON OFF 10 Pulse / £ 5 ON OFF ON 20 Pulse / £ 5 ON OFF ON 20 Pulse / £ 5 ON ON OFF 100 Pulse / £ 5 ON ON OFF 100 Pulse / £ 5 ON ON ON Slow output Pulse Lo= 50ms H= 300ms Inhibit level Active Low Inhibit level Active High Accept £ 5 OFF Accept £ 10 OFF Reject £ 10 OFF Reject £ 20 Reject £ 50 High Acceptance	FUNCTION SW1 SW2 SW3 SW4 SW5 SW6 SW7 SW8 1 Pulse / £ 5 OFF OFF OFF 2 Pulse / £ 5 OFF OFF ON OFF 4 Pulse / £ 5 OFF ON OFF 5 Pulse / £ 5 OFF ON OFF 10 Pulse / £ 5 ON OFF ON 20 Pulse / £ 5 ON OFF ON 20 Pulse / £ 5 ON ON ON 100 Pulse / £ 5 ON ON ON Slow output Pulse Loe Soms Hi=300ms H=300ms Inhibit level Active High Accept £ 5 ON OFF Accept £ 10 OFF Accept £ 20 Reject £ 20 Reject £ 50	FUNCTION SW1 SW2 SW3 SW4 SW5 SW6 SW7 SW8 SW9 1 Pulse / £ 5 OFF OFF OFF 2 Pulse / £ 5 OFF OFF ON OFF 3 Pulse / £ 5 OFF ON OFF 4 Pulse / £ 5 OFF ON OFF 5 Pulse / £ 5 ON OFF OFF 10 Pulse / £ 5 ON OFF OFF 100 Pulse / £ 5 ON OFF OFF 100 Pulse / £ 5 ON ON OFF Fast output Pulse Los Soms Hi-100ms Slow output Pulse Los Soms Hi-100ms Slow output Pulse Los Soms Inhibit level Active High Accept £ 5 ON OFF Accept £ 10 OFF Accept £ 20 Reject £ 20 Reject £ 50 Reject £ 50

★ 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.

DIP SWITCHES SETTING: 2

<u> </u>				
FUNCTION	SW1	SW2	sw3	SW4
Pulse Normal High	ON			
Pulse Normal Low	OFF			
Pulse Protocol		ОИ		
ICT Protocol		OFF		
Harness Disable			ON	
Harness Enable			OFF	
Ignore Sensor Problem(Note 1)				ОИ
Acknowledge Sensor Problem (Note 2)				OFF
	Pulse Normal High Pulse Normal Low Pulse Protocol ICT Protocol Harness Disable Harness Enable	Pulse Normal High ON Pulse Normal Low OFF Pulse Protocol ICT Protocol Harness Disable Harness Enable Ignore Sensor Problem(Note 1)	Pulse Normal High ON Pulse Normal Low OFF Pulse Protocol ON ICT Protocol OFF Harness Disable Harness Enable Ignore Sensor Problem(Note 1)	Pulse Normal High ON Pulse Normal Low OFF Pulse Protocol ON ICT Protocol OFF Harness Disable OFF Ignore Sensor Problem(Note 1)

★ Manufacture setting

Note : (1) Sensor 6 problem occurred ==>> BA will be still in working order.

(The face LED will be flashing in short green about 2 seconds everytime you restart BA.)

(2) BA will stop to work when it acknowledges Sensor 6 problem occurred. (The face LED will be flashing in red.)

