

S6 Option Switch Settings (12V DC)

**Supported bill N\$ 20(96, 00, 02-POLYMER), 50(96, 00, 06-POLYMER)
100(96, 00, 01) 3bills.**

S6 dip-switch settings and functions:

FUNCTION	Sw1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	SW1	SW2	SW3	SW4
Reject N\$ 20	ON											
Accept N\$ 20	OFF											
Reject N\$ 50		ON										
Accept N\$ 50		OFF										
Reject N\$ 100			ON									
Accept N\$ 100			OFF									
Reserved				ON								
Reserved				OFF								
ES. Quick sleep					ON							
ES. Delay to sleep					OFF							
Reserved						ON						
Reserved						OFF						
Harness disable							ON					
Harness enable							OFF					
★ ★ Inhibit Active High								ON				
★ Inhibit Active Low								OFF				
1 pulse / 10 N\$									OFF	OFF		
2 pulse / 10 N\$									ON	OFF		
4 pulse / 10 N\$									OFF	ON		
20 pulse / 10 N\$									ON	ON		
Interface Timing Conversion			50ms on / 50ms off									OFF
			100ms on / 100ms off									ON
Factory define(Always ON)												ON

- ◆ Factory configuration has all switches in the OFF position, except the SW4 of the 4-dips.
- ◆ Harness disable : B.A. will not accept inhibit signal.
Harness enable : B.A. will accept inhibit signal.
- ◆ ES. Quick sleep : Quick sleep on Exception status.
ES. Delay to sleep : Delay to sleep on Exception status.
- ◆ The SW4 of the 4-dips must always be on.

