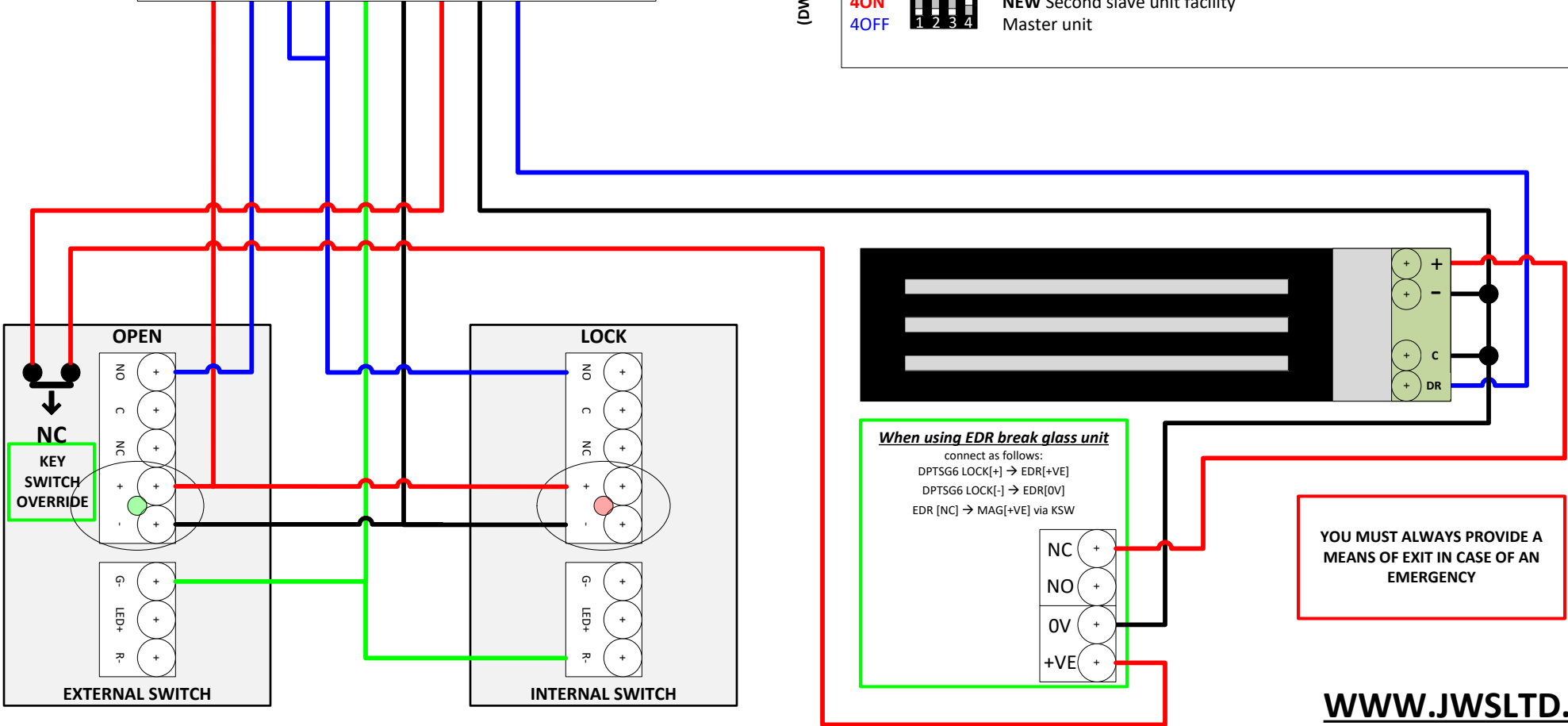


### New JWS Disabled Persons Toilet System (DPTSG6)

**Supply Voltage 8-30Vdc**  
 Switches voltage is the same as supply voltage  
 Lock voltage is the same as supply voltage  
 Operator relay contacts are volt free (Open going Closed)  
 Aux Relay contacts are volt free and follow the 'Vacant/Engaged' sequence  
**YOU MUST CONNECT THE DOOR STATUS TERMINALS or A DOOR CONTACT FOR PROPER OPERATION**  
 Solid LED indicates the system is 'Vacant'  
 Slow flashing LED indicated the system is 'Engaged'  
 Fast flashing LED indicates lock circuit has been interrupted (possibly by emergency over ride)

**SW 1 configuration switch**

<b>1ON</b>		<b>NEW</b> secure always locked facility
<b>1OFF</b>		Unlocked 'Classic' facility
<b>2ON</b>		<b>NEW</b> Operator (e.g. slider) control of the lock
<b>2OFF</b>		DPTSG6 control of the lock
<b>3ON</b>		<b>NEW</b> Impulse latch (operator impulse hold for 60sec (entry), 15sec (exit) unless reset)
<b>3OFF</b>		2 second operator impulse
<b>4ON</b>		<b>NEW</b> Second slave unit facility
<b>4OFF</b>		Master unit



**When using EDR break glass unit**  
 connect as follows:  
 DPTSG6 LOCK[+] → EDR[+VE]  
 DPTSG6 LOCK[-] → EDR[0V]  
 EDR [NC] → MAG[+VE] via KSW

**YOU MUST ALWAYS PROVIDE A MEANS OF EXIT IN CASE OF AN EMERGENCY**