



** TERMINAL BLOCK **

1	13
2	14
3	15
4	16
5	17
6	18
7	19
8	20
9	21
10	22
11	23
12	24

NOTE
 After Power supplied (#2&3), please connect #1&4 together.
 Please make sure that #1&4 is connected and the connection should be maintained during supplying power.
 Connected #1&4 is for usage of battery in case of Power-Failure. Please be noted. If power will not be supplied for a long time, please disconnect #1&4 in order to prolong the life of battery.

** NOTE **
 Technical Explanation

- OLS : OPEN LIMIT SWITCH
- CLS : CLOSE LIMIT SWITCH
- OTS : OPEN TORQUE LIMIT SWITCH
- CIS : CLOSE TORQUE LIMIT SWITCH
- RL : RED LAMP FOR OPEN
- GL : GREEN LAMP FOR CLOSE
- TL : YELLOW LAMP FOR FAULT
- ◎ : MARKS FOR TERMINAL
- BAT : BATTERY LAMP MODE
- GL : GREEN LAMP FULL RECHARGE
- BL : BLUE LAMP MID RECHARGE
- RL : RED LAMP LOW RECHARGE
- WL : WHITE LAMP FOR POWER
- BL : BLUE LAMP FOR REMOTE

** LIMIT SWITCH CONTACT POSITIONS **

ROTOR	CON-FACT	VALVE OPENING (%)
OPEN (OLS)	1-3	100
CLOSE (CLS)	1-3	
	1-2	

— : CONTACT ON
 ---- : CONTACT OFF

1 PHASE WIRING DIAGRAM RBP	
DWG. NO	HQ - 96000 E
DATE	10.10.2014
ISSUE REF:	E
ACTUATED SOLUTIONS LTD	
TEL :	(01243) 827469
FAX :	(01243) 829418
DOC : WD-01 1-09-2008	

- HQ-030
- HQ-020
- HQ-015
- APPLICATION