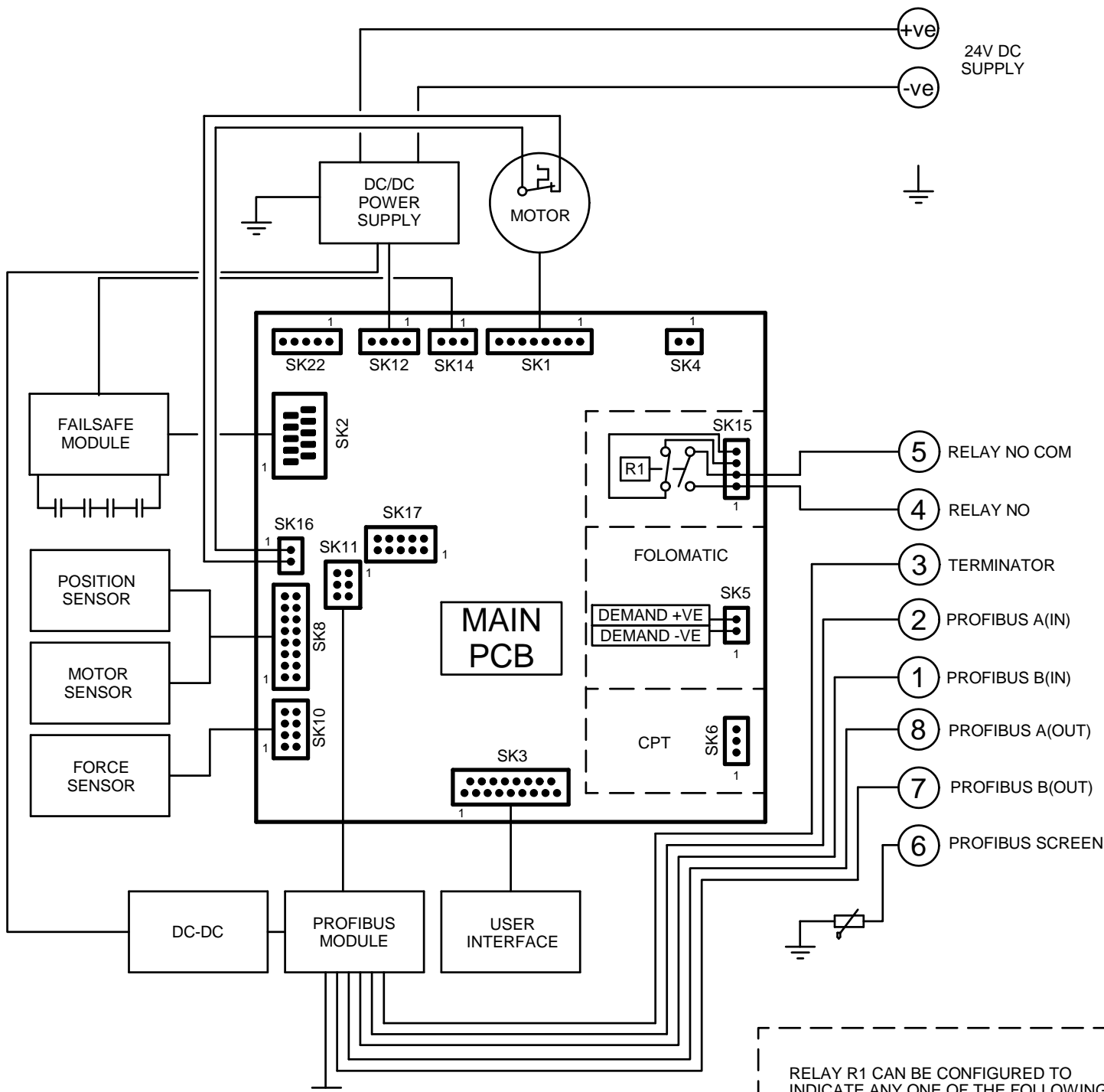


CIRCUIT DRAWN WITH
POWER SUPPLY OFF




- (+) 24V DC SUPPLY
- (-) 24V DC SUPPLY
- (5) RELAY NO COM
- (4) RELAY NO
- (3) TERMINATOR
- (2) PROFIBUS A(IN)
- (1) PROFIBUS B(IN)
- (8) PROFIBUS A(OUT)
- (7) PROFIBUS B(OUT)
- (6) PROFIBUS SCREEN

RELAY R1 CAN BE CONFIGURED TO INDICATE ANY ONE OF THE FOLLOWING:-


- 0 DISABLED
- 1 REMOTE CONTROL AVAILABLE
- 2 FAULT
- 3 FULLY OPEN
- 4 FULLY CLOSED
- 5 FORCE TRIP OPENING
- 6 FORCE TRIP CLOSING
- 7 FORCE TRIP ANY POSITION
- 8 FAILSAFE OPERATION

UPS SOCKET FOR CVL5000 / CVQ6000



SK22

CVL1000/1500/5000/
CVQ2400/6000
RESISTOR PACK
FITTED TO SK4 IF NO
SOLINOID FITTED.



SK4 LOAD RESISTOR.

WHEN MANUAL
OVERRIDE IS FITTED
MOTOR DISABLE
SWITCH FITTED IN
SERIES WITH
THERMOSTAT (SK16)

Iss 2	Date 190312 PMJ	Chkd PJW	Revision Details NOTES ADDED + SK22.	www.rotork.com	CVA, D/C SUPPLY, N/O CONTACT, FAILSAFE & PROFIBUS INTERFACE
1	071010 PJW	JC1	First Issue.	ROTORK CONTROLS LTD BATH, BA1 3JQ ENGLAND Tel:01225-733200	ROTORK CONTROLS INC ROCHESTER NY 14624, USA Tel:585-247-2304
				Drawn by: PJW Date : 071010 Base WD: C30-90 Job No : -- MI No : --	Circuit Diagram No C30-90 Issue No 2