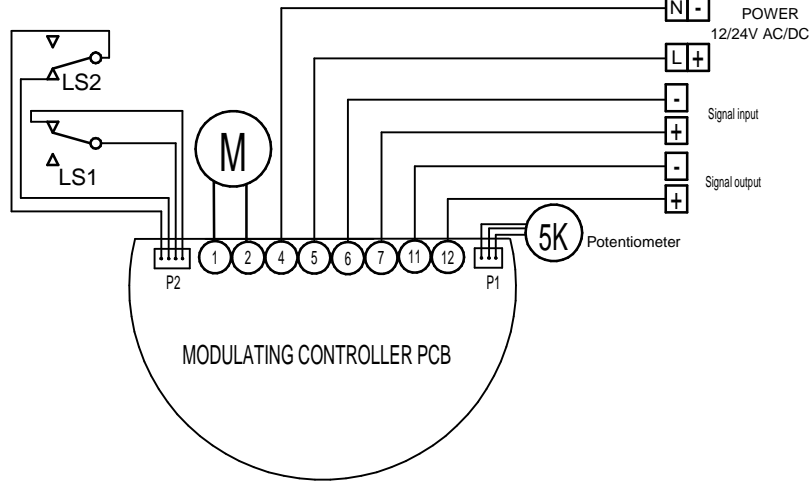
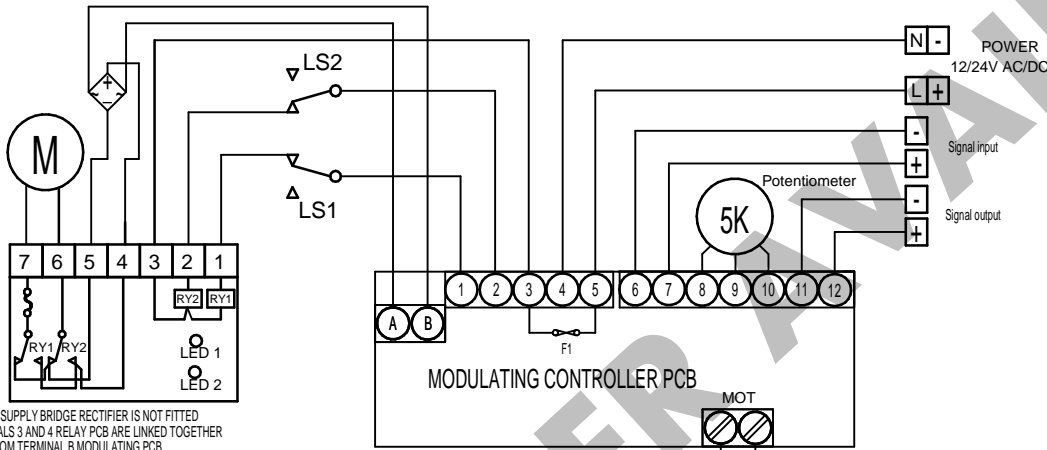


ACTUATOR SHOWN IN MID-TRAVEL



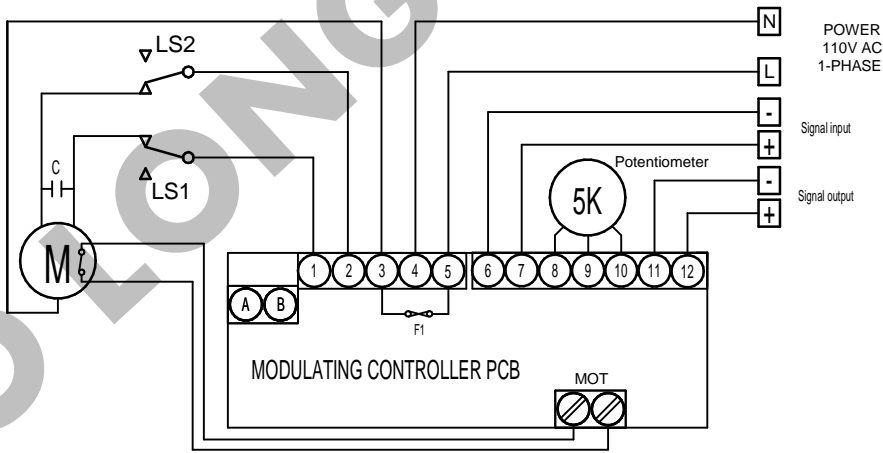
LS - LIMIT SWITCHES
NOTE
 1 - INPUT SIGNAL
 4-20mA
 1-5V
 2-10V
 2 - OUTPUT SIGNAL
 4-20mA
 2-10V

12/24V AC/DC SUPPLY ROM1 & ROM-A

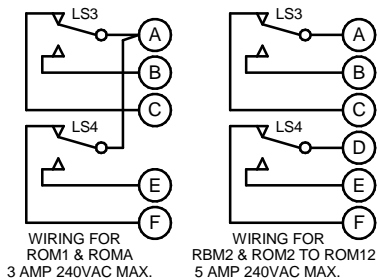


FOR AC SUPPLY BRIDGE RECTIFIER IS NOT FITTED
 TERMINALS 3 AND 4 RELAY PCB ARE LINKED TOGETHER
 WIRE FROM TERMINAL B MODULATING PCB
 CONNECTS DIRECTLY TO TERMINAL 5 RELAY PCB
 WIRE FROM TERMINAL A MODULATING PCB IS NOT FITTED

12/24V AC/DC SUPPLY ROM2 ~ ROM6



110V 1-PHASE AC SUPPLY ROM2 ~ ROM6



WIRING FOR
 ROM1 & ROMA
 3 AMP 240VAC MAX.

WIRING FOR
 RBM2 & ROM2 TO ROM12
 5 AMP 240VAC MAX.

Iss	Date	Chkd	Revision Details
2	050713 HYE	PJW	This WD will be no longer available, just add the water mark, no content changed.

www.rotork.com

ROTORK CONTROLS LTD BATH, BA1 3JQ ENGLAND Tel:01225-733200	ROTORK CONTROLS INC ROCHESTER NY 14624, USA Tel:585-247-2304
---	---

MODULATING SYNCROSET + LS3/LS4 + POT.

Drawn by: PJW Date : 150512 Base WD: YS03-20 Job No : -- MI No : --	Circuit Diagram No YS03-20	Issue No 2
---	--------------------------------------	----------------------