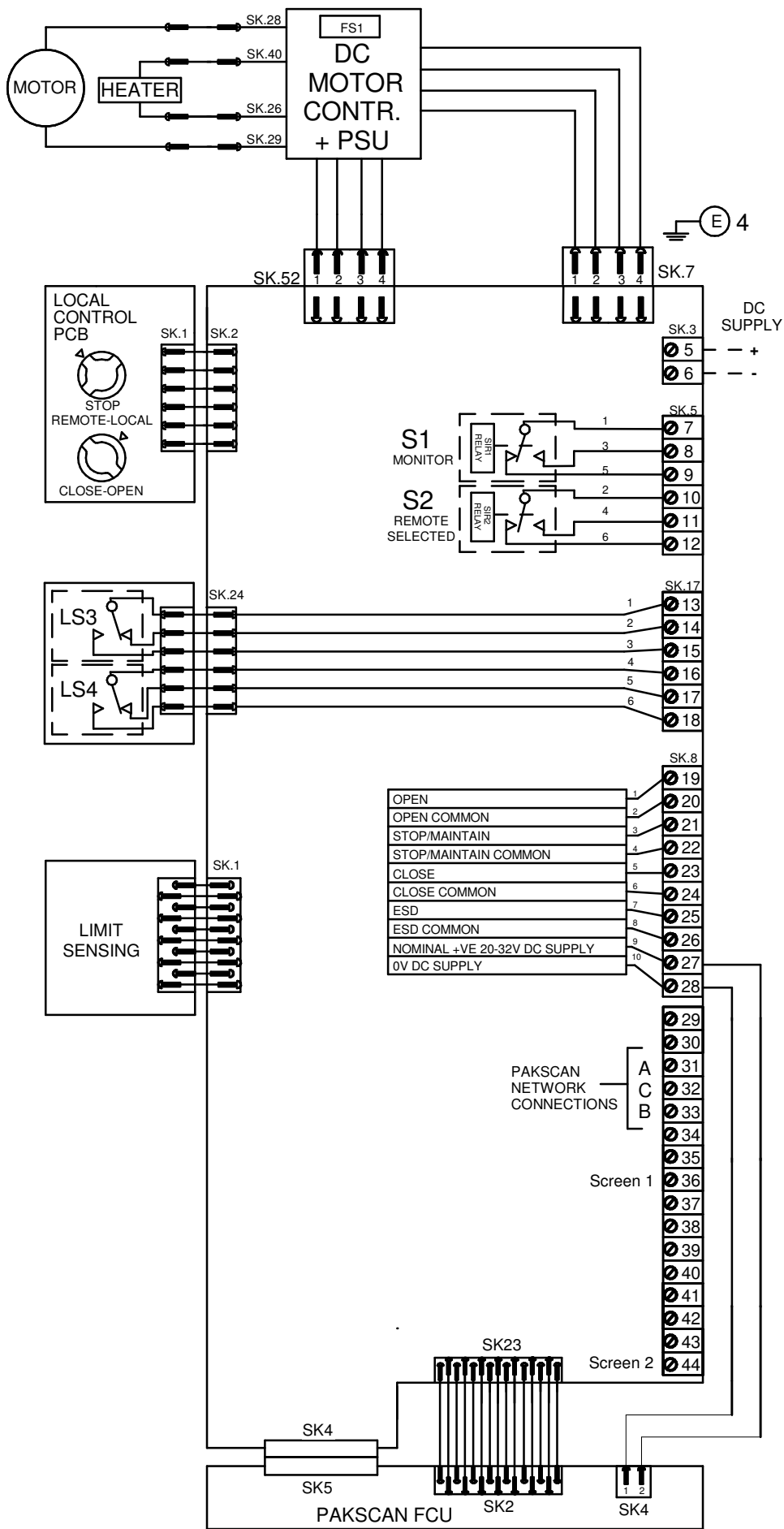


CIRCUIT DRAWN WITH  
POWER SUPPLY OFF



FS1 - See ROMPAK PUB008-006 Installation and Maintenance Manual

**NOTE**

FOR TYPICAL REMOTE CONTROL INDICATING, MONITORING AND ALARM CIRCUITS SEE PUBLICATION DOC862

MAX EXTERNAL LOAD ON SIR RELAYS TO BE 5A. MAX VOLTAGE 120V AC/DC

MAX EXTERNAL LOAD ON TERMINAL 27 & 28 TO BE 3W

CONTROL SIGNAL THRESHOLD VOLTAGES:  
 MAX 60V DC  
 TO BE MINIMUM 'ON' 14V DC AT 1mA  
 MAXIMUM 'OFF' = 3V  
 MINIMUM CONTROL SIGNAL DURATION TO BE 300mS.

CURRENT DRAWN FROM EACH REMOTE CONTROL SIGNAL IS 5mA ON 24V DC

LS3 / LS4  
 MAXIMUM CURRENT 3A MAXIMUM VOLTAGE 120V AC/DC

ACTUATOR CONFIGURATION VIA DIL SWITCH SW2

ROM1 AND ROMA DO NOT SUPPORT TORQUE LIMIT

REFER TO INSTALLATION INSTRUCTIONS FOR DIL SWITCH SELECTION

Iss	Date	Chkd	Revision Details
4	180414	JJ	Drawing layout and text change
5	290719	JJ	Delete SK.10

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ROMPAK DC - NO TORQUE SWITCHES+PAKSCAN

Drawn by: VYA Date : 18-Apr-14 Base WD: R202-200 Job No : - - MI No : - -	Circuit Diagram No <b>R202-200</b>	Issue No <b>5</b>
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