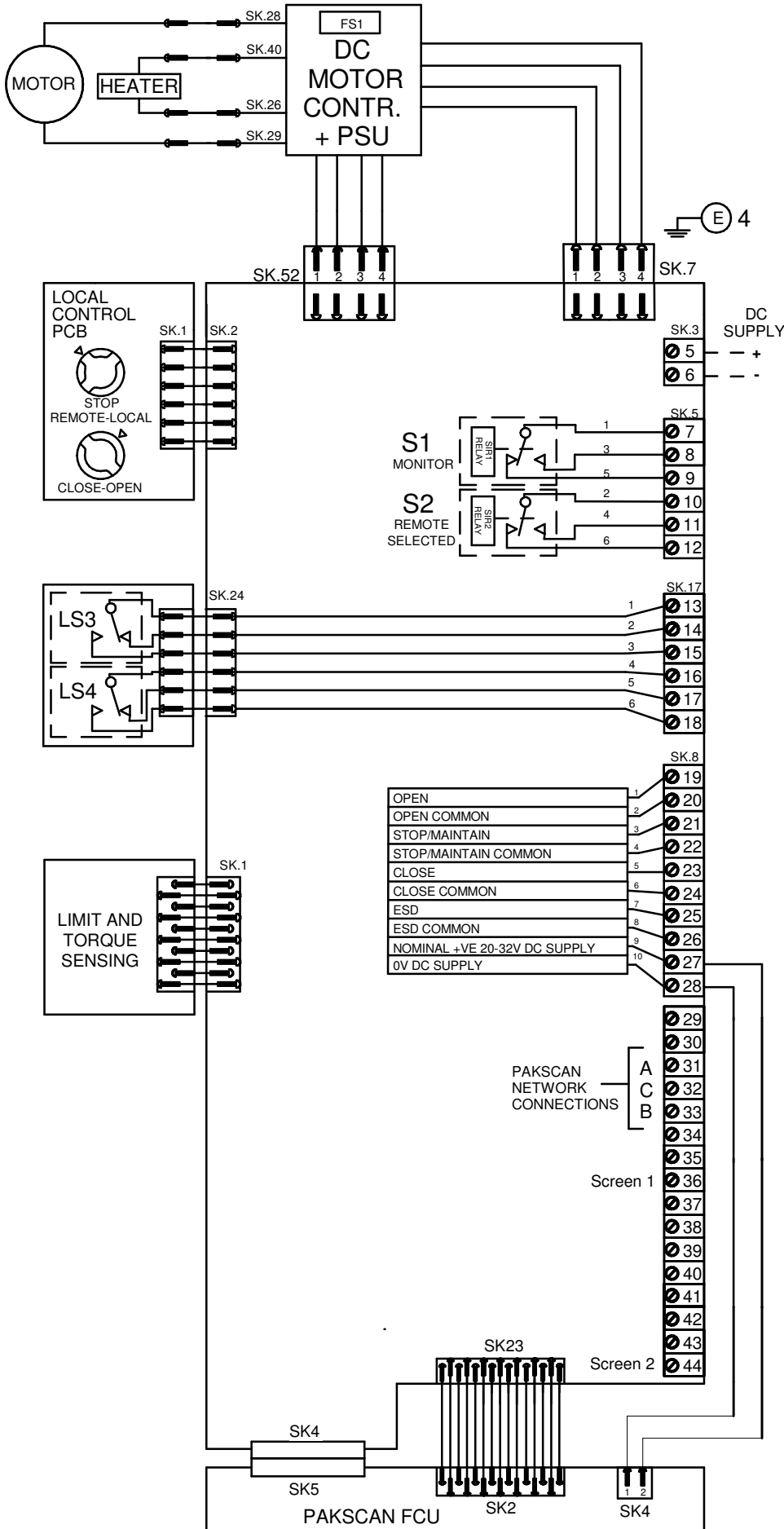


CIRCUIT DRAWN WITH
POWER SUPPLY OFF



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
5	180414	JJ	Drawing layout and text change
6	290719	JJ	Delete SK.10

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ROMPAK DC PAKSCAN+TORQUE SWITCHES

Drawn by: VYA
Date : 18-Apr-14
Base WD: R002-200
Job No : --
MI No : --

Circuit Diagram No	Issue No
R002-200	6