

CIRCUIT DRAWN WITH POWER SUPPLY OFF





SUPPLY FROM SK14 ON POWER PCB

SUPPLY TO SK6 ON CPT PCB

EXTERNAL 17-34VDC CUSTOMER SUPPLY FOR FOLO/CPT

NOTES

-PS1 is a self-resetting fuse.

-Refer to publication PUB002-039 for approved fuses FS1 and FS2.

-Actuator rated voltage specified on nameplate. Voltage tolerance +/-10%, applies for rated torque performance; duty cycle is not guaranteed.

2.CONTROL:

-Supply provided on terminals 4 & 5 only available when power is applied to the actuator :

-Max external load 5W at 24Vdc / 5VA at 120Vac

-Connect motor control contactor coils in series with CT/LS S1(closed) and OT/LS S2(open).

-Voltage applied to CT/LS & OT/LS must not exceed 120V AC or DC. -Maximum individual switching power must not exceed 60W inductive or 150W resistive.

3.INDICATION:

-For typical position, status and alarm indication see PUB002-041. -"S" contacts are user configurable and are shown in their default setting.

-Voltage applied to indication contacts must not exceed 120V AC or $\ensuremath{\mathsf{DC}}$

-Maximum individual Switching power must not exceed 60W inductive load or 150W resistive load

-Total switched current for contacts S1 to S4 must not exceed 8A, with maximum individual current of 5A.

4.BATTERY:

-Battery maintains local and remote "S" contact indication only. -Refer to installation manual for approved replacement battery types.



See Sheet 1 for all Revision details/information