



**TOLL FREE 1-800-392-0146**

[www.hoist-parts.com](http://www.hoist-parts.com)  
[parts@sisscohoist.com](mailto:parts@sisscohoist.com)

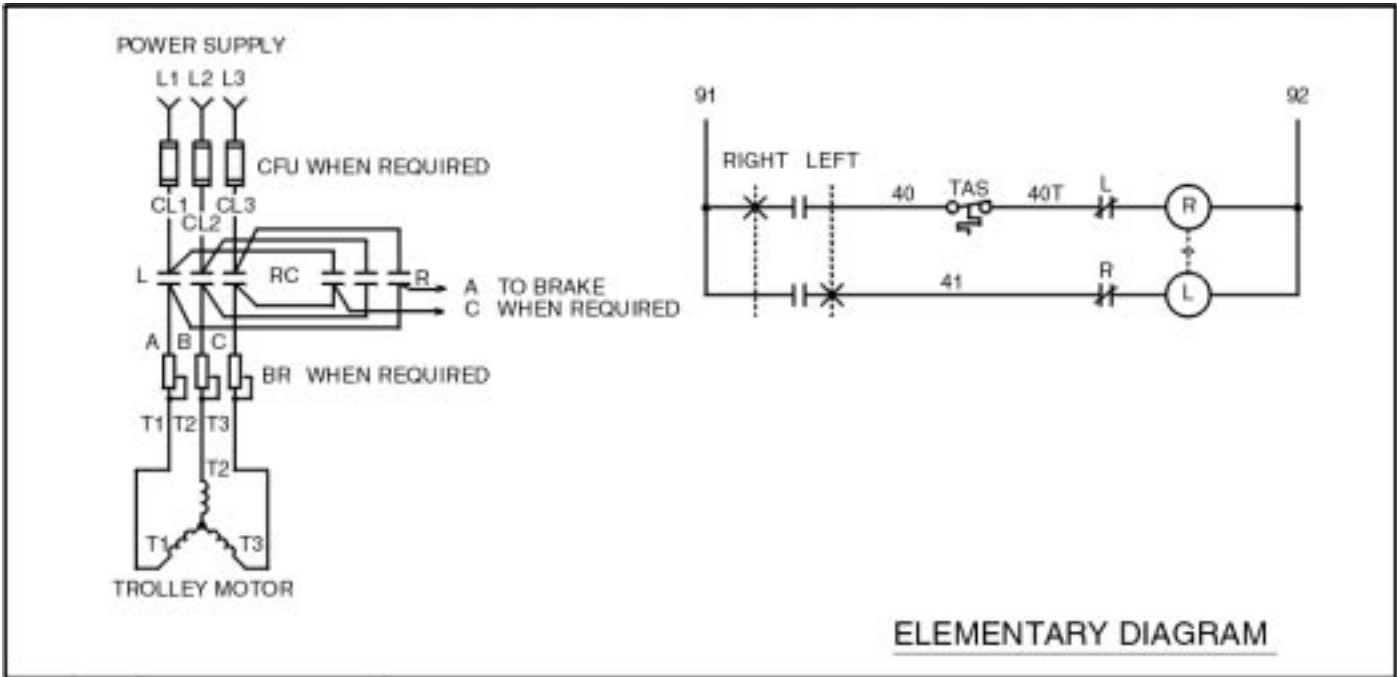
**SISSCO ONLINE HOIST PARTS DISTRIBUTION CENTER MANUALS**



***A Reputation for Service Since 1972***  
***Certified WBE***

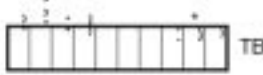
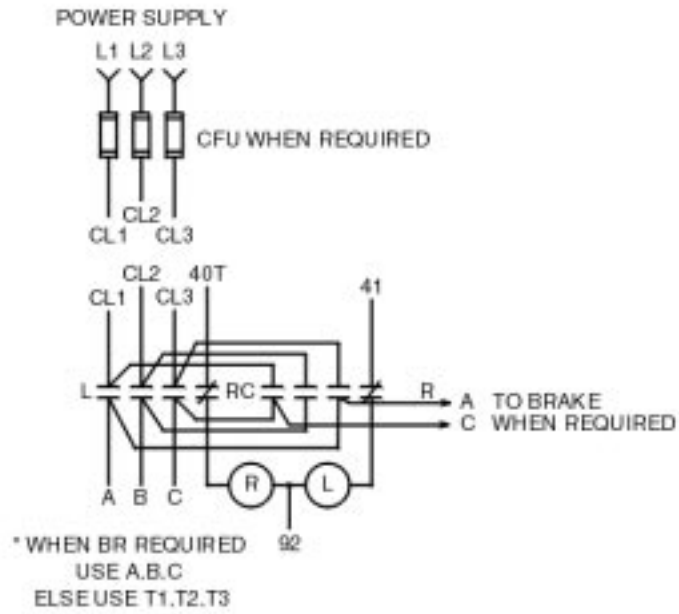


# WIRING DIAGRAMS FOR SHAW-BOX MOTOR DRIVEN TRAVERSE ARRANGEMENT (FOR 113533-76 AND 113533-77)



WIRE		DEVICE CONNECTED
L1		CFU
L2	TB	CFU
L3	TB	CFU
CL1	TB	CFU

CL2	TB	CFU, RC
CL3	TB	CFU, RC
A	TB	CFU, RC
B	TB	CFU, RC
C	TB	CFU, RC
40	TB	RC
40T	TB	RC
41	TB	RC



**WARNING**

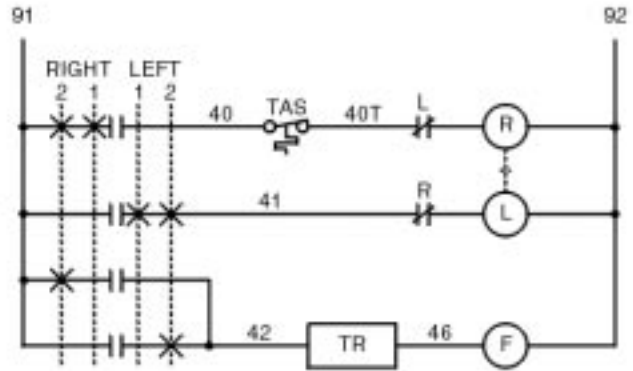
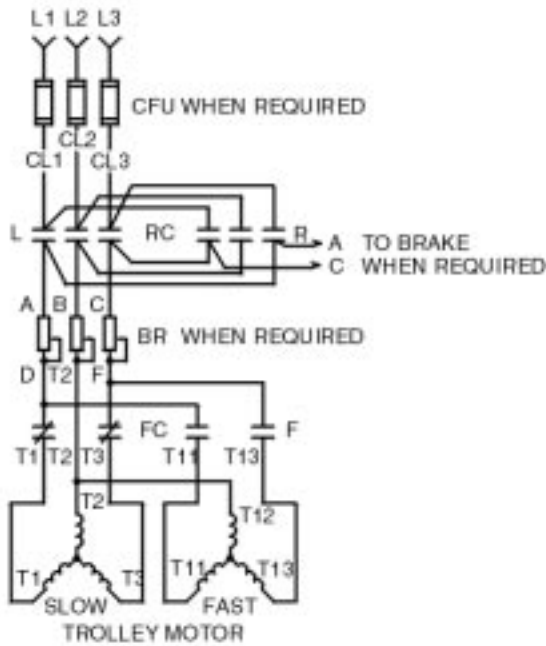
THIS EQUIPMENT MUST BE EFFECTIVELY GROUNDED

**CONNECTION DIAGRAM**

329121

## WIRING DIAGRAM FOR ONE SPEED TROLLEY CONTROL

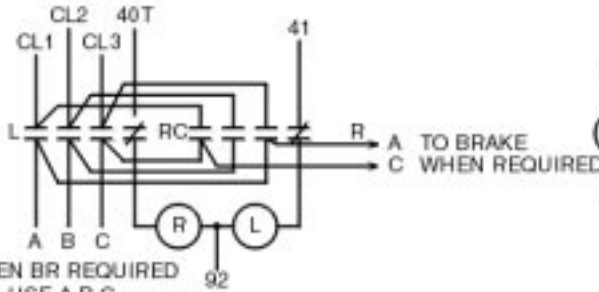
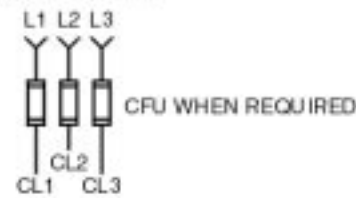
POWER SUPPLY



ELEMENTARY DIAGRAM

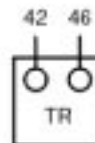
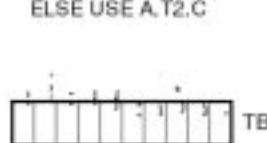
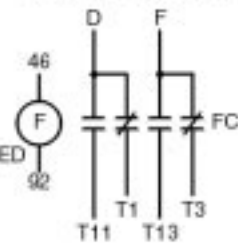
WIRE	DEVICE CONNECTED
L1	CFU
L2	CFU
L3	CFU
CL1	CFU,RC
CL2	CFU,RC
CL3	CFU,RC
A	RC,BR
B	RC,BR
C	RC,BR
D	BR,FC
F	BR,FC
T1	FC
T2	BR
T3	FC
T11	FC
T13	FC
40	TB
40T	TB
41	TB
42	TB
46	TR,FC
92	TB

POWER SUPPLY



\* WHEN BR REQUIRED  
USE A,B,C  
ELSE USE A,T2,C

\* WHEN BR REQUIRED  
USE D,T2,F  
ELSE DO NOT USE D,F



WARNING

THIS EQUIPMENT MUST BE EFFECTIVELY GROUNDED  
ACCORDING TO APPLICABLE CODES

CONNECTION DIAGRAM

WIRING DIAGRAM FOR TWO SPEED TROLLEY CONTROL