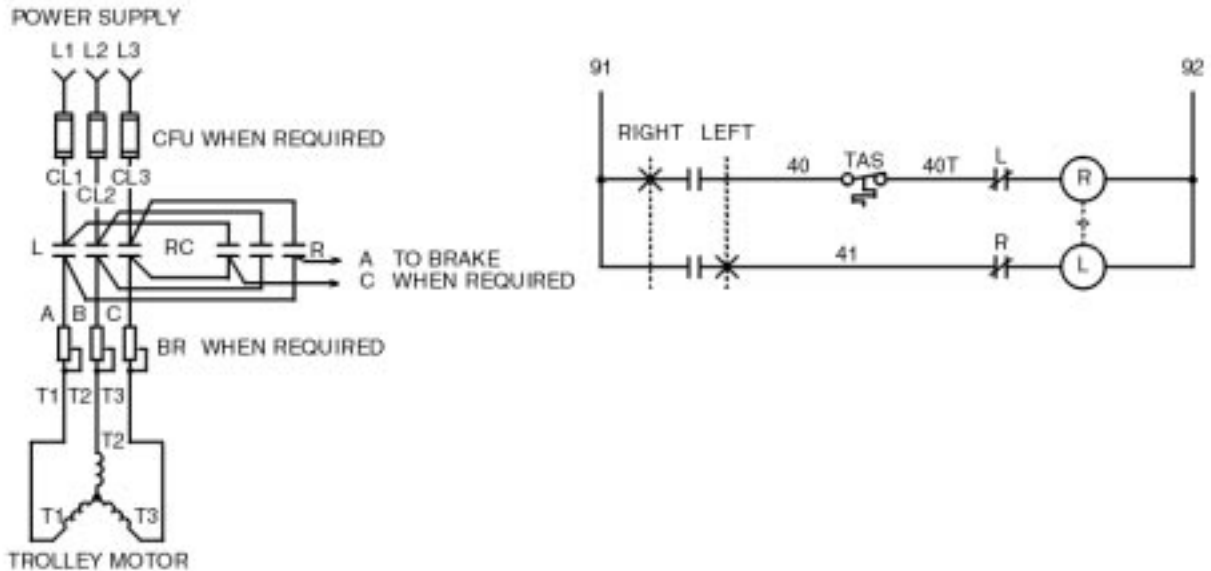
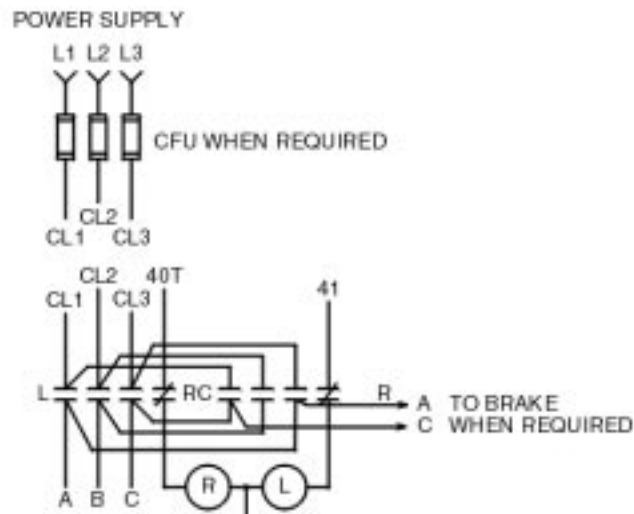


# WIRING DIAGRAMS FOR SHAW-BOX MOTOR DRIVEN TRAVERSE ARRANGEMENT (FOR 113533-76 AND 113533-77)



ELEMENTARY DIAGRAM

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



\* WHEN BR REQUIRED  
USE A,B,C  
ELSE USE T1,T2,T3



**WARNING**

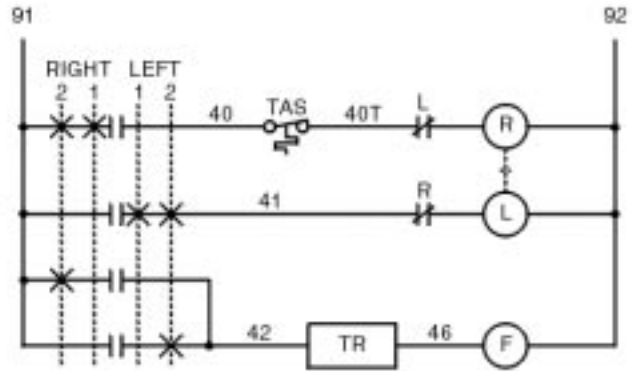
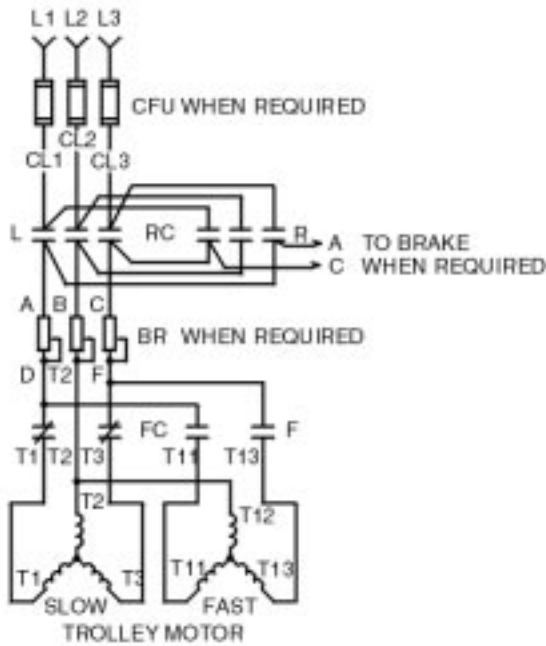
THIS EQUIPMENT MUST BE EFFECTIVELY GROUNDING

CONNECTION DIAGRAM

329121

## WIRING DIAGRAM FOR ONE SPEED TROLLEY CONTROL

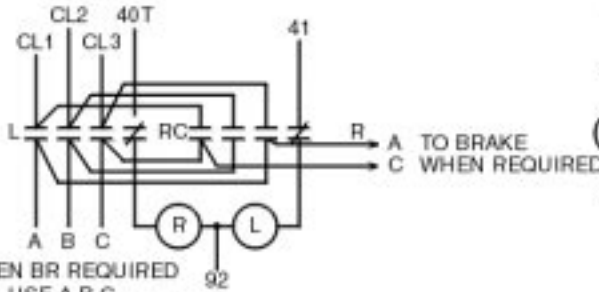
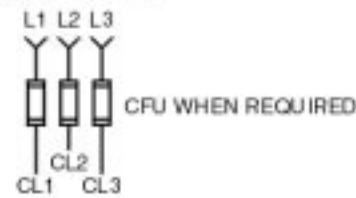
POWER SUPPLY



ELEMENTARY DIAGRAM

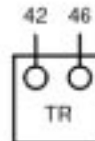
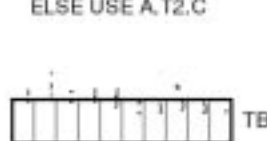
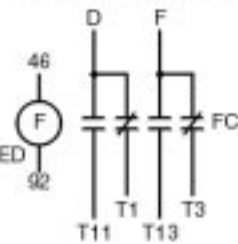
WIRE	DEVICE CONNECTED
L1	CFU
L2	CFU
L3	CFU
CL1	CFU,RC
CL2	CFU,RC
CL3	CFU,RC
A	TB
B	TB
C	TB
D	TB
F	TB
T1	FC
T2	BR
T3	FC
T11	FC
T13	FC
40	TB
40T	TB
41	TB
42	TB
46	TR,FC
92	TB

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

330770